US ERA ARCHIVE DOCUMENT

PROPOSED TOTAL MAXIMUM DAILY LOAD (TMDL)

For
Dissolved Oxygen & Nutrients
In
Moccasin Creek (Tidal) (WBID 1530)
And
Lake Tarpon Canal (WBID 1541A)
And
Dissolved Oxygen
In
Lake Tarpon Canal (WBID 1541B)

November 2012





TABLE OF CONTENTS

1.0	INT	RODUCTION	1
2.0	PRO	BLEM DEFINITION	1
3.0	WAT	TERSHED DESCRIPTION	3
3.1	l Cli	MATE	3
3.2	2 Hy	DROLOGIC CHARACTERISTICS	3
3.3	3 Lan	ND USE	3
4.0	WAT	TER QUALITY STANDARDS/TMDL TARGETS	8
4.1	l Nu	trients Criteria	8
	4.1.1	Inland Nutrients Criteria	8
	4.1.2	Narrative Nutrient Criteria	9
4.2	2 Dis	SOLVED OXYGEN CRITERIA	9
4.3	В Віо	CHEMICAL OXYGEN DEMAND CRITERIA	10
4.4	1 NA	TURAL CONDITIONS	10
5.0	WAT	TER QUALITY ASSESSMENT	11
5.1		TER QUALITY DATA	
	5.1.1	Dissolved Oxygen	11
	5.1.2	Biochemical Oxygen Demand	11
	5.1.3	Nutrients	
	5.1.		
	5.1.		
	5.1.	3.3 Chlorophyll-a	13
6.0	SOU	RCE AND LOAD ASSESSMENT	23
6.1	l Poi	NT SOURCES	23
	6.1.1	Wastewater/Industrial Permitted Facilities	23
	6.1.2	Stormwater Permitted Facilities/MS4s	24
6.2	2 Noi	NPOINT SOURCES	26
	6.2.1	Urban Areas	26
	6.2.2	Pastures	28
	6.2.3	Clear cut/Sparse	28
	6.2.4	Forests	
	6.2.5	Water and Wetlands	
	6.2.6	Quarries/Strip mines	
7.0		LYTICAL APPROACH	
		CHANISTIC MODELS	20

7.1.2 Environmental Fluids Dynamic Code (EFDC) 3 7.1.3 Water Quality Analysis Simulation Program (WASP7) 3 7.2 Scenarios 4 7.2.1 Current Condition 4 7.2.2 Natural Condition 5 8.0 TMDL DETERMINATION 6 8.1 Critical Conditions and Seasonal Variation 6 8.2 Margin of Safety 6 8.3 Waste Load Allocations 6 8.3.1 Wastewater/Industrial Permitted Facilities 6 8.3.2 Municipal Separate Storm Sewer System Permits 6 8.4 Load Allocations 6 8.4 Load Allocations 6 9.0 RECOMMENDATIONS/IMPLEMENTATION 6 10.0 REFERENCES 6		7.1.1	Loading Simulation Program C++ (LSPC)	29
7.1.3 Water Quality Analysis Simulation Program (WASP7) 3 7.2 SCENARIOS 4 7.2.1 Current Condition 4 7.2.2 Natural Condition 5 8.0 TMDL DETERMINATION 6 8.1 CRITICAL CONDITIONS AND SEASONAL VARIATION 6 8.2 MARGIN OF SAFETY 6 8.3 WASTE LOAD ALLOCATIONS 6 8.3.1 Wastewater/Industrial Permitted Facilities 6 8.3.2 Municipal Separate Storm Sewer System Permits 6 8.4 LOAD ALLOCATIONS 6 8.4 LOAD ALLOCATIONS 6 9.0 RECOMMENDATIONS/IMPLEMENTATION 6		7.1.2		
7.2.1 Current Condition 4 7.2.2 Natural Condition 5 8.0 TMDL DETERMINATION 6 8.1 Critical Conditions and Seasonal Variation 6 8.2 Margin of Safety 6 8.3 Waste Load Allocations 6 8.3.1 Wastewater/Industrial Permitted Facilities 6 8.3.2 Municipal Separate Storm Sewer System Permits 6 8.4 Load Allocations 6 9.0 RECOMMENDATIONS/IMPLEMENTATION 6		7.1.3	•	
7.2.2 Natural Condition 5 8.0 TMDL DETERMINATION 6 8.1 CRITICAL CONDITIONS AND SEASONAL VARIATION 6 8.2 MARGIN OF SAFETY 6 8.3 WASTE LOAD ALLOCATIONS 6 8.3.1 Wastewater/Industrial Permitted Facilities 6 8.3.2 Municipal Separate Storm Sewer System Permits 6 8.4 LOAD ALLOCATIONS 6 9.0 RECOMMENDATIONS/IMPLEMENTATION 6	7	.2 Scen	NARIOS	40
8.0 TMDL DETERMINATION		7.2.1	Current Condition	40
8.1 CRITICAL CONDITIONS AND SEASONAL VARIATION 6 8.2 MARGIN OF SAFETY 6 8.3 WASTE LOAD ALLOCATIONS 6 8.3.1 Wastewater/Industrial Permitted Facilities 6 8.3.2 Municipal Separate Storm Sewer System Permits 6 8.4 LOAD ALLOCATIONS 6 9.0 RECOMMENDATIONS/IMPLEMENTATION 6		7.2.2	Natural Condition	50
8.2 MARGIN OF SAFETY	8.0	TMD	L DETERMINATION	60
8.3 WASTE LOAD ALLOCATIONS	8	.1 Crit	FICAL CONDITIONS AND SEASONAL VARIATION	62
8.3.1 Wastewater/Industrial Permitted Facilities	8	.2 Mar	RGIN OF SAFETY	62
8.3.2 Municipal Separate Storm Sewer System Permits	8	.3 Was	STE LOAD ALLOCATIONS	62
8.4 LOAD ALLOCATIONS		8.3.1	Wastewater/Industrial Permitted Facilities	63
9.0 RECOMMENDATIONS/IMPLEMENTATION6		8.3.2	Municipal Separate Storm Sewer System Permits	63
	8	.4 Loa	D ALLOCATIONS	64
10.0 REFERENCES	9.0	RECO	OMMENDATIONS/IMPLEMENTATION	64
	10.0	REFE	ERENCES	64

LIST OF FIGURES

Figure 2.1	Location of WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin	2
Figure 3.1	Land use for WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin	4
Figure 3.2	Aerial photograph illustrating contributing subwatershed and impaired WBID boundaries	6
Figure 5.1	Water quality monitoring station locations for WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin	15
Figure 5.2	Dissolved oxygen concentrations for WBID 1530	16
Figure 5.3	Biochemical oxygen demand concentrations for WBID 1530	16
Figure 5.4	Total nitrogen concentrations for WBID 1530	
Figure 5.5	Total phosphorus concentrations for WBID 1530	17
Figure 5.6	Corrected chlorophyll a concentrations for WBID 1530	
Figure 5.7	Dissolved oxygen concentrations for WBID 1541A	18
Figure 5.8	Biochemical oxygen demand concentrations for WBID 1541A	
Figure 5.9	Total nitrogen concentrations for WBID 1541A	
Figure 5.10	Total phosphorus concentrations for WBID 1541A	20
Figure 5.11	Corrected chlorophyll a concentrations for WBID 1541A	20
Figure 5.12	Dissolved oxygen concentrations for WBID 1541B	
Figure 5.13	Biochemical oxygen demand concentrations for WBID 1541B	21
Figure 5.14	Total nitrogen concentrations for WBID 1541B	22
Figure 5.15	Total phosphorus concentrations for WBID 1541B	22
Figure 5.16	Corrected chlorophyll a concentrations for WBID 1541B	23
Figure 6.1	Permitted facilities in the impaired WBIDs	24
Figure 7.1	Location of Tarpon Canal and Moccasin Creek LSPC subwatersheds	31
Figure 7.2	Mean daily flow: Model Outlet 160049 vs. USGS 02307498 Lake Tarpon Canal at S-551, near Oldsmar, FL	33
Figure 7.3	Mean monthly flow: Model Outlet 160049 vs. USGS 02307498 Lake Tarpon Canal at S-551, near Oldsmar, FL.	33
Figure 7.4	Modeled vs. observed temperature (°C) at 21FLPDEM06-04 and 21FLPDEMAMB 06-4.	34
Figure 7.5	Modeled vs. observed DO (mg/l) at 21FLPDEM06-04 and 21FLPDEMAMB 06-4	34
Figure 7.6	Modeled vs. observed BOD5 (mg/l) at 21FLPDEM06-04 and 21FLPDEMAMB 06-4.	35
Figure 7.7	Modeled vs. observed total nitrogen (mg/l) at 21FLPDEM06-04 and 21FLPDEMAMB 06-4.	35
Figure 7.8	Modeled vs. observed total phosphorus (mg/l) at 21FLPDEM06-04 and 21FLPDEMAMB 06-4.	36
Figure 7.9	LSPC subwatershed boundaries and WASP model grid for the Tampa Bay basin	38

Figure 7.10	Measured verse modeled salinity (PPT) in WBID 1541A, Tarpon Canal	38
Figure 7.11	Measured verse modeled salinity (PPT) in WBID 1530, Moccasin Creek	39
Figure 7.12	Simulated temperature verses measured temperature in WBID 1541B, Tarpon Canal	41
Figure 7.13	Simulated temperature verses measured temperature in WBID 1541A, Tarpon Canal	41
Figure 7.14	Simulated temperature verses measured temperature in WBID 15430, Moccasin Creek	42
Figure 7.15	Simulated dissolved oxygen verses measured dissolved oxygen in WBID 1541B, Tarpon Canal	42
Figure 7.16	Simulated dissolved oxygen verses measured dissolved oxygen in WBID 1541A, Tarpon Canal	43
Figure 7.17	Simulated dissolved oxygen verses measured dissolved oxygen in WBID 1530, Moccasin Creek	43
Figure 7.18	Simulated CBOD verses measured CBOD in WBID 1541B, Tarpon Canal	44
Figure 7.19	Simulated CBOD verses measured CBOD in WBID 1541A, Tarpon Canal	44
Figure 7.20	Simulated CBOD verses measured CBOD in WBID 1530, Moccasin Creek	45
Figure 7.21	Simulated total nitrogen verses measured total nitrogen in 1541B, Tarpon Canal	45
Figure 7.22	Simulated total nitrogen verses measured total nitrogen in 1541A, Tarpon Canal	46
Figure 7.23	Simulated total nitrogen verses measured total nitrogen in 1530, Moccasin Creek	46
Figure 7.24	Simulated total phosphorus verses measured total phosphorus in 1541B, Tarpon Canal	47
Figure 7.25	Simulated total phosphorus verses measured total phosphorus in 1541A, Tarpon Canal	47
Figure 7.26	Simulated total phosphorus verses measured total phosphorus in 1530, Moccasin Creek	48
Figure 7.27	Simulated chlorophyll a verses measured chlorophyll a in 1541B, Tarpon Canal	48
Figure 7.28	Simulated chlorophyll a verses measured chlorophyll a in 1541A, Tarpon Canal	49
Figure 7.29	Simulated chlorophyll a verses measured chlorophyll a in 1530, Moccasin Creek	49
Figure 7.30	Existing condition dissolved oxygen verses natural condition dissolved oxygen in 1541B, Tarpon Canal	51
Figure 7.31	Existing condition dissolved oxygen verses natural condition dissolved oxygen in 1541A, Tarpon Canal	51
Figure 7.32	Existing condition dissolved oxygen verses natural condition dissolved oxygen in 1530, Moccasin Creek	52
Figure 7.33	Existing condition CBOD verses natural condition CBOD in 1541B, Tarpon Canal	52
Figure 7.34	Existing condition CBOD verses natural condition CBOD in 1541A, Tarpon Canal	53
Figure 7.35	Existing condition CBOD verses natural condition CBOD in 1530, Moccasin Creek	53
Figure 7.36	Existing condition total nitrogen verses natural condition total nitrogen in 1541B, Tarpon Canal	54

Figure 7.37	Existing condition total nitrogen verses natural condition total nitrogen in 1541A, Tarpon Canal	54
Figure 7.38	Existing condition total nitrogen verses natural condition total nitrogen in 1530, Moccasin Creek	55
Figure 7.39	Existing condition total phosphorus verses natural condition total phosphorus in 1541B, Tarpon Canal	55
Figure 7.40	Existing condition total phosphorus verses natural condition total phosphorus in 1541A, Tarpon Canal	56
Figure 7.41	Existing condition total phosphorus verses natural condition total phosphorus in 1530, Moccasin Creek	56
Figure 7.42	Existing condition chlorophyll a verses natural condition chlorophyll a in 1541B, Tarpon Canal	57
Figure 7.43	Existing condition chlorophyll a verses natural condition chlorophyll a in 1541A, Tarpon Canal	57
Figure 7.44	Existing condition chlorophyll a verses natural condition chlorophyll a in 1530, Moccasin Creek	58
Figure 7.45	Dissolved oxygen concentration cumulative distribution function in1541B, Tarpon Canal	58
Figure 7.46	Dissolved oxygen concentration cumulative distribution function in 1541A, Tarpon Canal	59
Figure 7.47	Dissolved oxygen concentration cumulative distribution function in 1530, Moccasin Creek	59
LIST OF	TABLES	
Table 2.1	Impaired WBIDs in the Tampa Bay basin.	2
Table 3.1	Land use distribution for WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin	5
Table 3.2	Contributing NHD subwatersheds for WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin	6
Table 3.3	Land use distribution for contributing subwatersheds for WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin	7
Table 4.1	Inland numeric nutrient criteria	9
Table 5.1	Water quality stations located in the impaired WBIDs	13
Table 5.2	Water quality data for the impaired WBIDs	13
Table 6.1	MS4 Permits within each impaired WBID	26
Table 6.2	County estimates of Septic Tanks and Repair Permits	28
Table 7.1	Current condition loadings in the impaired WBIDs	50
Table 7.2	Natural condition loadings in the impaired WBID	60
Table 8.1	TMDL Load Allocations for WBID 1530 in the Tampa Bay Basin	61
Table 8.2	TMDL Load Allocations for WBID 1541A in the Tampa Bay Basin	61
Table 8.3	TMDL Load Allocations for WBID 1541B in the Tampa Bay Basin	61

SUMMARY SHEET for WBID 1530

Total Maximum Daily Load (TMDL)

2009 303(d) Listed Waterbodies for TMDLs addressed in this report:

WBID	Segment Name	Class and Waterbody Type	Major River Basin	HUC	County	State
1530	Moccasin Creek (Tidal)	Class III Marine	Tampa Bay	03100206	Pinellas	Florida

TMDL Endpoints/Targets:

Dissolved Oxygen and Nutrients

TMDL Technical Approach:

The TMDL allocations were determined by analyzing the effects of TN, TP, and BOD concentrations and loadings on DO concentrations in the waterbody. A watershed model and estuary model were used to predict delivery of pollutant loads to the waterbody and to evaluate the in-stream impacts of the pollutant loads.

TMDL Waste Load and Load Allocation

	Current Condition		TMDL C	TMDL Condition Percent Reduction		ion	
Constituent	WLA (kg/yr)	LA (kg/yr)	WLA (kg/yr)	LA (kg/yr)	WLA	LA	MS4
Total Nitrogen		9,577		1,994		79%	79%
Total Phosphorus		549		74		86%	86%
Biochemical Oxygen Demand		10,992		5,114		53%	53%

Endangered Species Present (Yes or Blank): Yes

USEPA Lead TMDL (USEPA or Blank): USEPA

TMDL Considers Point Source, Non-point Source, or Both: Both

NPDES Discharges to surface waters addressed in USEPA TMDL:

Permit ID	Permittee(s)	County	Permit Type
-----------	--------------	--------	-------------

FLG110070	Florida Rock Industries Inc. – Oldsmar Plant	Pinellas	(General) Commercial
FLS000005	Pinellas County, City of Oldsmar, FDOT (District VII)	Pinellas	Phase I MS4

SUMMARY SHEET for WBID 1541A

Total Maximum Daily Load (TMDL)

2009 303(d) Listed Waterbodies for TMDLs addressed in this report:

WBID	Segment Name	Class and Waterbody Type	Major River Basin	HUC	County	State
1541A	Lake Tarpon Canal	Class III Marine	Tampa Bay	03100206	Pinellas	Florida

TMDL Endpoints/Targets:

Dissolved Oxygen and Nutrients

TMDL Technical Approach:

The TMDL allocations were determined by analyzing the effects of TN, TP, and BOD concentrations and loadings on DO concentrations in the waterbody. A watershed model and estuary model were used to predict delivery of pollutant loads to the waterbody and to evaluate the in-stream impacts of the pollutant loads.

TMDL Waste Load and Load Allocation

	Current (Condition	TMDL C	ondition	Per	cent Reduct	tion
Constituent	WLA (kg/yr)	LA (kg/yr)	WLA (kg/yr)	LA (kg/yr)	WLA	LA	MS4
Total Nitrogen		44,134		23,135		48%	48%
Total Phosphorus		6,489		895		86%	86%
Biochemical Oxygen Demand	1	25,104		25,104	1	0%	0%

Endangered Species Present (Yes or Blank): Yes

USEPA Lead TMDL (USEPA or Blank): USEPA

TMDL Considers Point Source, Non-point Source, or Both: Both

NPDES Discharges to surface waters addressed in USEPA TMDL:

ermit ID Permittee(s) Coun	y Permit Type
----------------------------	---------------

FLS000005 Pinellas County, City of Oldsmar, City of Safety Harbor, FDO	T Pinellas	Phase I MS4
--	------------	-------------

SUMMARY SHEET for WBID 1541B

Total Maximum Daily Load (TMDL)

2009 303(d) Listed Waterbodies for TMDLs addressed in this report:

WBID	Segment Name	Class and Waterbody Type	Major River Basin	HUC	County	State
1541B	Lake Tarpon Canal	Class III Fresh	Tampa Bay	03100206	Pinellas	Florida

TMDL Endpoints/Targets:

Dissolved Oxygen

TMDL Technical Approach:

The TMDL allocations were determined by analyzing the effects of TN, TP, and BOD concentrations and loadings on DO concentrations in the waterbody. A watershed model and estuary model were used to predict delivery of pollutant loads to the waterbody and to evaluate the in-stream impacts of the pollutant loads.

TMDL Waste Load and Load Allocation

	Current (Condition	TMDL C	TMDL Condition Percent Reduct			tion	
Constituent	WLA (kg/yr)	LA (kg/yr)	WLA (kg/yr)	LA (kg/yr)	WLA	LA	MS4	
Total Nitrogen		53,879		23,286		57%	57%	
Total Phosphorus		7,783		1,233		84%	84%	
Biochemical Oxygen Demand		29,086		20,505		30%	30%	

Endangered Species Present (Yes or Blank): Yes

USEPA Lead TMDL (USEPA or Blank): USEPA

TMDL Considers Point Source, Non-point Source, or Both: Both

NPDES Discharges to surface waters addressed in USEPA TMDL:

Permit ID	Permittee(s)	County	Permit Type
-----------	--------------	--------	-------------

FLS000005	Pinellas County, City of Oldsmar, FDOT (District VII)	Pinellas	Phase I MS4
-----------	---	----------	-------------

1.0 INTRODUCTION

Section 303(d) of the Clean Water Act requires each state to list those waters within its boundaries for which technology based effluent limitations are not stringent enough to protect any water quality standard applicable to such waters. Listed waters are prioritized with respect to designated use classifications and the severity of pollution. In accordance with this prioritization, states are required to develop Total Maximum Daily Loads (TMDLs) for those water bodies that are not meeting water quality standards. The TMDL process establishes the allowable loadings of pollutants or other quantifiable parameters for a waterbody based on the relationship between pollution sources and in-stream water quality conditions, so that states can establish water quality based controls to reduce pollution from both point and nonpoint sources and restore and maintain the quality of their water resources (USEPA 1991).

The Florida Department of Environmental Protection (FDEP) developed a statewide, watershed-based approach to water resource management. Under the watershed management approach, water resources are managed on the basis of natural boundaries, such as river basins, rather than political boundaries. The watershed management approach is the framework FDEP uses for implementing TMDLs. The state's 52 basins are divided into five groups and water quality is assessed in each group on a rotating five-year cycle. FDEP also established five water management districts (WMD) responsible for managing ground and surface water supplies in the counties encompassing the districts.

For the purpose of planning and management, the WMDs divided the district into planning units defined as either an individual primary tributary basin or a group of adjacent primary tributary basins with similar characteristics. These planning units contain smaller, hydrological based units called drainage basins, which are further divided by FDEP into "water segments". A water segment usually contains only one unique waterbody type (stream, lake, canal, etc.) and is about five square miles. Unique numbers or waterbody identification (WBID) numbers are assigned to each water segment. This TMDL addresses WBIDs 1530, 1541A, and 1541B, which are Group 5 waterbodies located in the Coastal Old Tampa Bay Tributary Planning Unit and are managed by the Southwest Florida Water Management District (SWFWMD). WBIDs 1530 and 1541A are impaired for dissolved oxygen and nutrients, and WBID 1541B is impaired for dissolved oxygen.

2.0 PROBLEM DEFINITION

To determine the status of surface water quality in Florida, three categories of data – chemistry data, biological data, and fish consumption advisories – were evaluated to determine potential impairments. The level of impairment is defined in the Identification of Impaired Waters Rule (IWR), Section 62-303 of the Florida Administrative Code (FAC). The IWR is FDEP's methodology for determining whether waters should be included on the state's planning list and verified list. Potential impairments are determined by assessing whether a waterbody meets the criteria for inclusion on the planning list. Once a waterbody is on the planning list, additional data and information will be collected and examined to determine if the water should be included on the verified list.

The TMDLs addressed in this document are being established pursuant to commitments made by the United States Environmental Protection Agency (USEPA) in the 1998 Consent Decree in the Florida TMDL lawsuit (Florida Wildlife Federation, et al. v. Carol Browner, et al., Civil Action No. 4: 98CV356-WS, 1998). That Consent Decree established a schedule for TMDL development for waters listed on Florida's USEPA approved 1998 section 303(d) list. The 2009 section 303(d) list identified numerous WBIDs in the Tampa Bay Basin as not meeting water quality standards. After assessing all readily available water quality data, USEPA is responsible for developing a TMDL for WBIDs 1530, 1541A, and 1541B, depicted in Figure 2.1. The parameters addressed for each WBID are listed in Table 2.1.

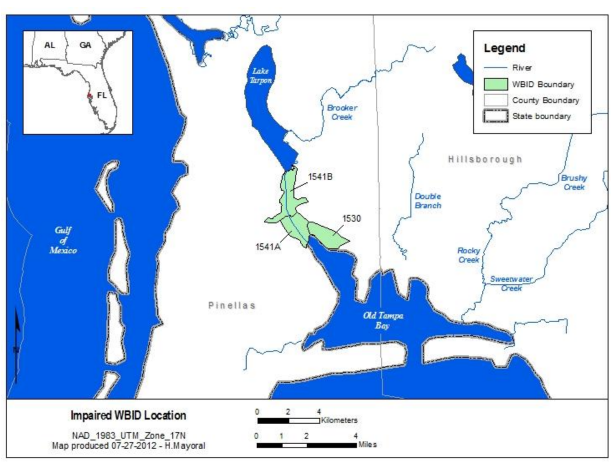


Figure 2.1 Location of WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin

Table 2.1 Impaired WBIDs in the Tampa Bay basin.

WBID	Segment Name	Class	Parameters	Planning Unit
1530	Moccasin Creek Tidal	3M	DO & Nutrients	Tampa Bay
1541A	Lake Tarpon Canal	3M	DO & Nutrients	Tampa Bay
1541B	Lake Tarpon Canal	3F	DO	Tampa Bay

3.0 WATERSHED DESCRIPTION

Tampa Bay is the largest open-water estuary in Florida, encompassing nearly 400 square miles and bordering three counties—Hillsborough, Manatee, and Pinellas. At 2,200 square miles, its watershed is more than five times larger than the bay itself (FDEP 2003). Tampa Bay proper, which includes Old, Middle, and Lower Tampa Bays and Hillsborough Bay, extends approximately 35 miles inland from the Gulf of Mexico and is 5 to 10 miles wide along most of its length. Four major causeways cross the bay. The bay averages only about 12 feet in depth, with the maximum natural depth of 89 feet found in a small area at its mouth in the Egmont Channel.

Moccasin Creek (WBID 1530) and Lake Tarpon Canal (WBID 1541S, 1541B) are located in the northeast portion of Pinellas County. Moccasin Creek is within the boundaries of the City of Oldsmar, which has a population of approximately 13,591 people (U.S. Census Bureau 2010). Lake Tarpon Canal's eastern edge is also located in the City of Oldsmar, and the southwestern edge located in the City of Safety Harbor. Moccasin Creek flows approximately 1.75 miles in a southeasterly direction to enter Tampa Bay at its northwestern edge, approximately 2 miles southeast of Lake Tarpon. The watershed drains an area of about 0.89 square miles. Lake Tarpon Canal runs along the west side of Moccasin Creek for approximately 3 miles. The head waters of the canal originate from Lake Tarpon and empty into Tampa Bay. The canal is lined on both sides with homes, ponds and some open land areas. McMullen Booth Road runs parallel to the upper portion of the canal. Additional information about the river's hydrology and geology are available in the Tampa Bay Basin Status Report (FDEP 2001).

3.1 Climate

Moccasin Creek and Lake Tarpon Canal are located just north of Old Tampa Bay on the west coast of Florida. They experience a subtropical climate with hot, humid summers and mild, short winters. Average high temperatures in the summer are in the low 90s (°F), and average low temperatures in the winter are in the 50s (°F). The area receives an average of 47 inches of rain, of which a greater percentage falls during the wet season from June through September (SERCC 2012).

3.2 Hydrologic Characteristics

Lake Tarpon Canal and Moccasin Creek both flow into Safety Harbor, a northern portion of Old Tampa Bay. Lake Tarpon Canal and its water-control structure were completed in 1971 to help regulate flooding around Lake Tarpon and the lower sections of Brooker Creek. Brooker Creek is the primary tributary to Lake Tarpon. The structure, which is located at the divide between WBID 1541A and 1541B, prevents salt water from entering Lake Tarpon during high tides and protects the lake's freshwater ecology.

3.3 Land Use

In WBID 1530, a majority of the land use is developed, comprising 82 percent of the total land use within its boundary (Figure 3.1 and Table 3.1). The majority of the development land in the WBID is classified mainly as high-intensity development. The remaining land uses consists of

open water (10 percent), forested and non-forested wetlands (5 percent), and clear cut/sparse (1 percent).

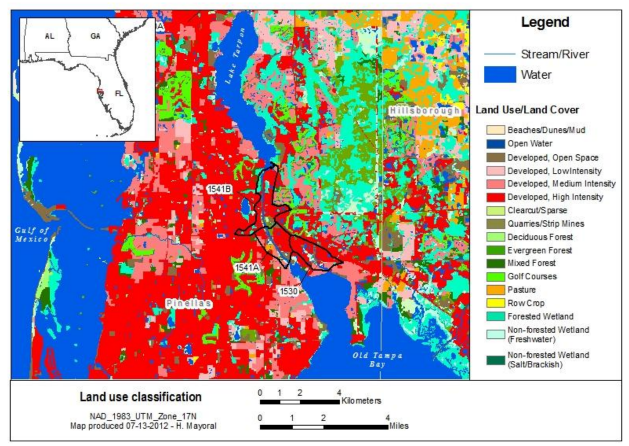


Figure 3.1 Land use for WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin

The most prominent land use in WBID 1541A consists of developed land use, accounting for 75 percent of the total land use within the WBID. High-intensity development is nearly 50 percent of the total land use. The second largest land use classification within WBID 1541A is open water, accounting for 11 percent of the total land use. There are nearly equal portions of combined forest, pasture and combined wetlands; each accounting for approximately 4 to 5 percent of the total land use.

Developed land use is the largest land use classification in WBID 1541B as well, comprising 69 percent of the total land use. A majority of the developed land use is high-intensity, followed by developed open space. Wetlands comprise 13 percent of the land use within the WBID, many of which are located at the base of Lake Tarpon in South Cove. The remaining land uses in WBID 1541B consist of combined forested land use for an additional five percent of the total land use, and a very small portion of pasture at the north end of the WBID.

The actual drainage area for each of the WBIDs varies from their boundaries (Table 3.2), which alters the land uses that potentially contribute to the WBIDs impairment (Figure 3.2 and Table 3.3). The United States Geological Survey National Hydrography Dataset (NHD) was used to delineate the drainage area. Developed land use remains the largest land use classification type

contributing to most of the WBIDs, ranging from 37 percent (WBID 1541B) to 61 percent (WBID 1530) of the total contributing area. Combined forested and non-forested wetlands follow, accounting for 22 to 23 percent of the total area contributing to each WBID. Combined forest land use accounts for less than 10 percent of the total contributing area for all of the WBIDs. Changes in the amount of pasture and row crops from the contributing drainage area were also observed in WBIDs 1541A and 1541B, but not in WBID 1530.

Table 3.1 Land use distribution for WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin

Land Use	WBID	1530	WBID	1541A	WBID	1541B
Classification	Acres	%	Acres	%	Acres	%
Evergreen Forest	0	0%	20	3%	21	3%
Deciduous Forest	0	0%	0	0%	0	0%
Mixed Forest	0	0%	6	1%	19	2%
Forested Wetland	8	1%	0	0%	84	10%
Non-Forested Wetland (Freshwater)	31	5%	29	5%	28	3%
Open Water	59	10%	65	11%	97	12%
Pasture	0	0%	28	5%	2	0%
Row Crop	0	0%	0	0%	0	0%
Clear cut Sparse	4	1%	0	0%	0	0%
Quarries Strip mines	0	0%	0	0%	0	0%
Utility Swaths	0	0%	0	0%	0	0%
Developed, Open Space	47	8%	98	16%	62	8%
Developed, Low intensity	0	0%	0	0%	0	0%
Developed, Medium intensity	55	10%	75	12%	8	1%
Developed, High intensity	373	65%	282	47%	497	61%
Beaches/Dunes/Mud	0	0%	0	0%	0	0%
Golf Courses	0	0%	0	0%	0	0%
Totals	577	100%	603	100%	818	100%

Table 3.2 Contributing NHD subwatersheds for WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin

1530	1541A	1541B
1010	1005	1006
1011	1006	1007
	1007	1008
	1008	1009
	1009	

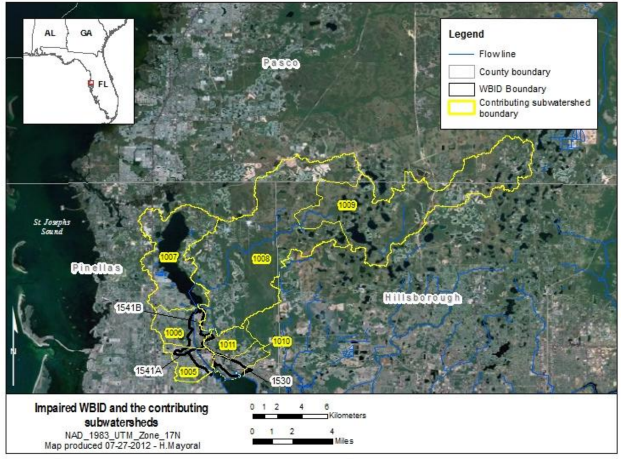


Figure 3.2 Aerial photograph illustrating contributing subwatershed and impaired WBID boundaries

Table 3.3 Land use distribution for contributing subwatersheds for WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin

Land Use Distribution for	WBID	1530	WBID	1541A	WBID 1541B	
Contributing subwatersheds	Acres	%	Acres	%	Acres	%
Evergreen Forest	106	4%	2,974	6%	2,954	7%
Deciduous Forest	0	0%	10	0%	10	0%
Mixed Forest	7	0%	951	2%	886	2%
Forested Wetland	580	19%	8,576	19%	8,540	19%
Non-Forested Wetland (Freshwater)	103	3%	1,605	3%	1,569	4%
Open Water	190	6%	5,639	12%	5,553	13%
Pasture	0	0%	5,428	12%	5,401	12%
Row Crop	0	0%	693	2%	693	2%
Clear cut Sparse	58	2%	864	2%	864	2%
Quarries Strip mines	0	0%	84	0%	84	0%
Utility Swaths	0	0%	0	0%	0	0%
Developed, Open Space	209	7%	1,473	3%	1,330	3%
Developed, Low intensity	8	0%	4,462	10%	4,454	10%
Developed, Medium intensity	425	14%	4,584	10%	4,403	10%
Developed, High intensity	1,201	40%	7,329	16%	6,239	14%
Beaches/Dunes/Mud	0	0%	0	0%	0	0%
Golf Courses	136	4%	1,203	3%	1,049	2%
Totals	3,023	100%	45,875	100%	44,029	100%

4.0 WATER QUALITY STANDARDS/TMDL TARGETS

The TMDL reduction scenarios will be done to achieve a Florida's dissolved oxygen concentration of 5 mg/L and insure balanced flora and fauna or establish the TMDL to be consistent with a natural condition if the dissolved oxygen standard cannot be achieved.

The waterbodies addressed in this report are Class III waters having a designated use of Recreation, Propagation and Maintenance of a Healthy, Well-Balanced Population of Fish and Wildlife. Designated use classifications are described in Florida's water quality standards in Section 62-302.400, FAC. Water quality criteria for protection of all classes of waters are established in Section 62-302.530, FAC. Individual criteria should be considered in conjunction with other provisions in water quality standards, including Section 62-302.500 FAC, which established minimum criteria that apply to all waters unless alternative criteria are specified Section 62-302.530, FAC. In addition, unless otherwise stated, all criteria express the maximum not to be exceeded at any time. The specific criteria addressed in this TMDL document are provided in the following sections.

4.1 Nutrients Criteria

4.1.1 Inland Nutrients Criteria

Florida's recently adopted numeric nutrient criteria interprets the narrative water quality criterion for nutrients in paragraph 62-302.530(48)(b), F.A.C. See section 62-302.531(2). The Florida rule provides that the narrative water quality criteria for nutrients in paragraph 62-302.530(47)(a), F.A.C., continues to apply to all Class III waters. See section 62-302.531(1).

Florida's recently adopted rule applies to streams. For streams that do not have a site specific criteria, Florida's rule provides for biological information to be considered together with nutrient thresholds to determine whether a waterbody is attaining 62-302.531(2)(c), F.A.C. The rule provides that the nutrient criteria are attained in a stream segment where information on chlorophyll a levels, algal mats or blooms, nuisance macrophyte growth, and changes in algal species composition indicates there are no imbalances in flora and either the average score of at least two temporally independent SCIs performed at representative locations and times is 40 or higher, with neither of the two most recent SCI scores less than 35, or the nutrient thresholds set forth in Table 1 below are achieved. See section 62-302.531(2)(c).

Florida's rule provides that numeric nutrient criteria are expressed as a geometric mean, and concentrations are not to be exceeded more than once in any three calendar year period. Section 62-302.200 (25)(e), F.A.C.

Should FDEP's numeric nutrient criteria for streams become an applicable water quality standard for CWA purposes before this TMDL is established, EPA will consider the nutrient target necessary to attain section 62-302.531(2)(c), F.A.C. EPA will compare that target with the target necessary to attain paragraph 62-302.530(47)(a), F.A.C., to determine which target is more stringent.

Nutrient Watershed Region	Total Phosphorus Nutrient Threshold	Total Nitrogen Nutrient Threshold
Panhandle West	0.06 mg/L	0.67 mg/L
Panhandle East	0.18 mg/L	1.03 mg/L
North Central	0.30 mg/L	1.87 mg/L
Peninsular	0.12 mg/L	1.54 mg/L
West Central	0.49 mg/L	1.65 mg/L
South Florida	No numeric nutrient threshold. The narrative criterion in paragraph 62-302.530(47)(b), F.A.C., applies.	No numeric nutrient threshold. The narrative criterion in paragraph 62-302.530(47)(b), F.A.C., applies.

Table 4.1 Inland numeric nutrient criteria

4.1.2 Narrative Nutrient Criteria

Florida's narrative nutrient criteria provide:

The discharge of nutrients shall continue to be limited as needed to prevent violations of other standards contained in this chapter. Man induced nutrient enrichment (total nitrogen and total phosphorus) shall be considered degradation in relation to the provisions of Sections 62-302.300, 62-302.700, and 62-4.242. Section 62-302.530(48)(a), F.A.C.

In no case shall nutrient concentrations of a body of water be altered so as to cause an imbalance in natural populations of aquatic flora or fauna. Section 62-302.530(48)(b), F.A.C.

Chlorophyll and DO levels are often used to indicate whether nutrients are present in excessive amounts. The target for this TMDL is based on levels of nutrients necessary to prevent violations of Florida's DO criterion, set out below.

The narrative nutrient criteria for Class III waters are as follows:

The discharge of nutrients shall continue to be limited as needed to prevent violations of other standards contained in this chapter. Man induced nutrient enrichment (total nitrogen and total phosphorus) shall be considered degradation in relation to the provisions of Section 62-302.300, 62-302.700, and 62-4.242, FAC. [FAC 62-302.530(48)(a)]

In no case shall nutrient concentrations of a body of water be altered so as to cause an imbalance in natural populations of aquatic flora or fauna. [FAC 62-302.530(48)(b)]

Chlorophyll and dissolved oxygen levels are often used to indicate whether nutrients are present in excessive amounts.

4.2 Dissolved Oxygen Criteria

Numeric criteria for DO are expressed in terms of minimum and daily average concentrations.

The water quality criterion for Class III marine waters is as follows:

Shall not average less than 5.0 mg/L in a 24-hour period and shall never be less than 4.0 mg/L. Normal daily and seasonal fluctuations above these levels shall be maintained. [FAC 62-302.530 (30)]

The water quality criterion for Class III freshwaters is as follows:

Shall not be less than 5.0 mg/L. Normal daily and seasonal fluctuations above these levels shall be maintained. [FAC 62-302.530 (30)]

4.3 Biochemical Oxygen Demand Criteria

Biochemical Oxygen Demand (BOD) shall not be increased to exceed values which would cause dissolved oxygen to be depressed below the limit established for each class and, in no case, shall it be great enough to produce nuisance conditions. [FAC 62-302.530 (11)]

The waterbodies addressed in this report are Class III water having a designated use of Recreation, Propagation and Maintenance of a Healthy, Well-Balanced Population of Fish and Wildlife. Designated use classifications are described in Florida's water quality standards in Section 62-302.400, FAC. Water quality criteria for protection of all classes of waters are established in Section 62-302.530, FAC. Individual criteria should be considered in conjunction with other provisions in water quality standards, including Section 62-302.500 FAC, which established minimum criteria that apply to all waters unless alternative criteria are specified Section 62-302.530, FAC. In addition, unless otherwise stated, all criteria express the maximum not to be exceeded at any time. The specific criteria addressed in this TMDL document are provided in the following sections.

4.4 Natural Conditions

In addition to the standards for nutrients, DO, and BOD described above, Florida's standards include provisions that address waterbodies which do not meet the standards due to natural background conditions.

Florida's water quality standards provide a definition of natural background:

"Natural Background" shall mean the condition of waters in the absence of man-induced alterations based on the best scientific information available to the Department. The establishment of natural background for an altered waterbody may be based upon a similar unaltered waterbody or on historical pre-alteration data. [FAC 62-302.200(19)]

Florida's water quality standards also provide that:

Pollution which causes or contributes to new violations of water quality standards or to continuation of existing violations is harmful to the waters of this State and shall not be allowed. Waters having water quality below the criteria established for them shall be protected and

enhanced. However, the Department shall not strive to abate natural conditions. [FAC 62-302.300(15)]

5.0 WATER QUALITY ASSESSMENT

The WBIDs addressed in this report are listed as not attaining their designated use on Florida's 2009 303(d) list for dissolved oxygen and nutrients. To determine impairment, an assessment of available data was conducted. The source for current ambient monitoring data was the Impaired Waters Rule (IWR) data Run 44, using data ranging January 1, 2002 to December 31, 2010. The IWR database contains data from various sources within the state of Florida, including the WMDs and counties.

5.1 Water Quality Data

A complete list of water quality monitoring station locations within the impaired WBIDs is located in Table 5.1, and an analysis of water quality data is documented in Table 5.2. Figure 5.1 shows the locations of the water quality monitoring stations within each of the WBIDs. Water quality data for the WBIDs can be found below in Figure 5.2 through Figure 5.16, with the data from all water quality stations compiled in each figure.

5.1.1 Dissolved Oxygen

There are several factors that affect the concentration of dissolved oxygen (DO) in a waterbody. Natural DO levels are a function of water temperature, water depth and velocity, salinity and relative contributions from groundwater. Oxygen can be introduced by wind, diffusion, photosynthesis, and additions of higher DO water (e.g. from tributaries). DO concentrations can be lowered by processes that use up oxygen from the water, such as respiration and decomposition, and can be lowered through additions of water with lower DO (e.g. swamp or groundwater). Decomposition of organic matter, such as dead plants and animals, also consumes DO. The minimum dissolved oxygen concentration in WBID 1530 was 0.33 mg/L, and had a mean concentration of 4.18 mg/L. Within WBID 1541A the minimum dissolved oxygen concentration was 1.33 mg/L, with a mean concentration 5.93 mg/L. WBID 1541B, which is directly downstream of Lake Tarpon, had a minimum concentration of 0.18 mg/L, with a mean of 4.97 mg/L.

5.1.2 Biochemical Oxygen Demand

BOD is a measure of the amount of oxygen used by bacteria as they stabilize organic matter. The process can be accelerated when there is an overabundance of nutrients, increasing the aerobic bacterial activity in a waterbody. In turn, the levels of DO can become depleted, eliminating oxygen essential for biotic survival, and potentially causing extensive fish kills. Additionally, BOD is used as an indicator to determine the presence and magnitude of organic pollution from sources such as septic tank leakage, fertilizer runoff, and wastewater effluent. The maximum BOD concentration for WBID 1530 was 8.20 mg/L and the mean concentration was 2.90 mg/L. For WBIDs 1541A and 1541B, the BOD maximum concentration measured 3.0

mg/L and 8.0 mg/L, respectively. The mean BOD concentration for WBID 1541A was 2.33 mg/L and 4.64 mg/L for WBID 1541B.

5.1.3 Nutrients

Excessive nutrients in a waterbody can lead to overgrowth of algae and other aquatic plants such as phytoplankton, periphyton and macrophytes. This process can deplete oxygen in the water, adversely affecting aquatic life and potentially restricting recreational uses such as fishing and boating. For the nutrient assessment the monitoring data for total nitrogen, total phosphorus and chlorophyll a are presented. Narrative nutrient criteria are used as the standards for estuarine water bodies, while numeric standards have been developed for freshwater bodies. The purpose of the nutrient assessment is to present the range, variability and average conditions within each of the WBIDs.

5.1.3.1 Total Nitrogen

Total Nitrogen (TN) is comprised of nitrate (NO3), nitrite (NO2), organic nitrogen and ammonia nitrogen (NH4). Though nitrogen is a necessary nutrient required for the growth of most plants and animals, not all forms are readily used or metabolized. Increased levels of organic nitrogen can occur from the decomposition of aquatic life or from sewage, while inorganic forms are generally from erosion and fertilizers. Nitrates are components of industrial fertilizers, yet can also be naturally present in soil, and are converted to nitrite by microorganisms in the environment. Surface runoff from agricultural lands can increase the natural presence of nitrates in the environment and can lead to eutrophication. Usually, the eutrophication process is observed as a change in the structure of the algal community and includes severe algal blooms that may cover large areas for extended periods. Large algal blooms are generally followed by depletion in DO concentrations as a result of algal decomposition. For WBID 1530, the total nitrogen maximum concentration was 4.21 mg/L and the mean concentration was 1.51 mg/L. For WBID 1541A, the maximum concentration was 2.62 mg/L, and the mean concentration was 1.22 mg/L. The maximum total nitrogen concentration in WBID 1541B measured 2.21 mg/L, and the WBID had a mean concentration of 1.03 mg/L.

5.1.3.2 Total Phosphorus

In natural waters, total phosphorus exists in either soluble or particulate forms. Dissolved phosphorus includes inorganic and organic forms, while particulate phosphorus is made up of living and dead plankton, and adsorbed, amorphous, and precipitated forms. Inorganic forms of phosphorus include orthophosphate and polyphosphates, though polyphosphates are unstable and convert to orthophosphate over time. Orthophosphate is both stable and reactive, making it the form most used by plants. Excessive phosphorus can lead to overgrowth of algae and aquatic plants, the decomposition of which depletes oxygen in the water. For WBID 1530, the total phosphorus maximum concentration was 1.50 mg/L and the mean concentration was 0.28 mg/L. Within WBID 1541A, the maximum total phosphorus concentration measured was 0.46 mg/L and the mean concentration was 0.25 mg/L. The maximum total phosphorus concentration in WBID 1541B measured 0.20 mg/L, and the mean concentration was 0.06 mg/L.

5.1.3.3 Chlorophyll-a

Chlorophyll is the green pigment in plants that allows them to create energy from light. In a water sample, chlorophyll is indicative of the presence of algae, and chlorophyll-a is a measure of the active portion of total chlorophyll. Corrected chlorophyll refers to chlorophyll-a measurements that are corrected for the presence of pheophytin, a natural degradation product of chlorophyll that can interfere with analysis because it has an absorption peak in the same spectral region. It is used as a proxy indicator of water quality because of its predictable response to nutrient availability. Increases in nutrients can potentially lead to blooms in phytoplankton biomass, affecting water quality and ecosystem health. The corrected chlorophyll-a maximum concentration within WBID 1530 measured 132.0 μ g/L, and the mean concentration was 25.44 μ g/L. Within WBID 1541A, the maximum chlorophyll-a concentration measured 220.0 μ g/L, and the mean concentration was 28.21 μ g/L. WBID 1541B had a mean chlorophyll-a concentration of 17.54 μ g/L and a maximum concentration of 64.20 μ g/L.

Table 5.1 Water quality stations located in the impaired WBIDs

WBID	Station Number
	21FLBRA 1530-A
	21FLBRA 1530-B
	21FLPDEM05-01
1530	21FLPDEM05-02
1550	21FLPDEM05-05
	21FLTPA 28020958240534
	21FLTPA 2821288240456
	21FLTPA 2824878241307
1541A	21FLBRA 1541A-A
1541A	21FLTPA 28025538242267
	112WRD 02307498
1541B	21FLBRA 1541B-A
19410	21FLPDEM06-04
	21FLPDEMAMB 06-4

Table 5.2 Water quality data for the impaired WBIDs

Doromotor	State		WBID	
Parameter	Stats	1530	1541B	
ay, 3°C 1g/L)	# of obs	25	7	22
BOD Day 20°((mg/	min	1.00	2.00	1.00

	max	8.20	3.00	8.00
	mean	2.90	2.33	4.64
	Geomean	2.57	2.31	3.80
DO, Analysis by Probe (mg/L)	# of obs	110	50	202
	min	0.33	1.33	0.18
	max	10.50	11.90	9.83
	mean	4.18	5.93	4.97
	Geomean	3.47	5.44	4.10
Nitrogen, Total (mg/L as N)	# of obs	56	22	74
	min	0.19	0.90	0.54
	max	4.21	2.62	2.21
	mean	1.51	1.22	1.03
	Geomean	1.36	1.19	1.00
Phosphorus, Total (mg/L as P)	# of obs	59	22	70
	min	0.13	0.09	0.02
	max	1.50	0.46	0.20
	mean	0.28	0.25	0.06
	Geomean	0.25	0.23	0.06
Chlorophyll-A- corrected (µg/L)	# of obs	58	21	59
	min	1.00	1.00	1.00
	max	132.00	220.00	64.20
	mean	25.44	28.21	17.54
	Geomean	9.21	13.52	13.03

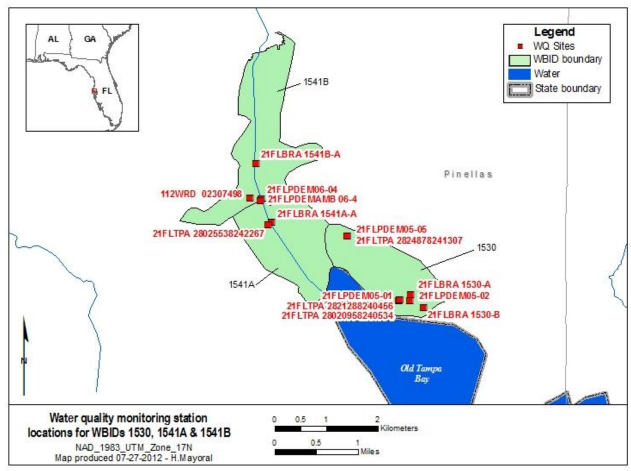


Figure 5.1 Water quality monitoring station locations for WBIDs 1530, 1541A, and 1541B in the Tampa Bay basin

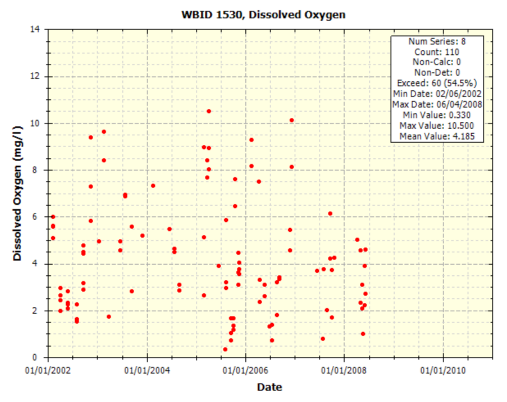


Figure 5.2 Dissolved oxygen concentrations for WBID 1530

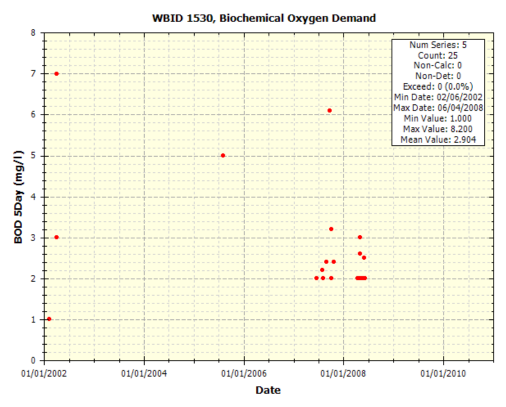


Figure 5.3 Biochemical oxygen demand concentrations for WBID 1530

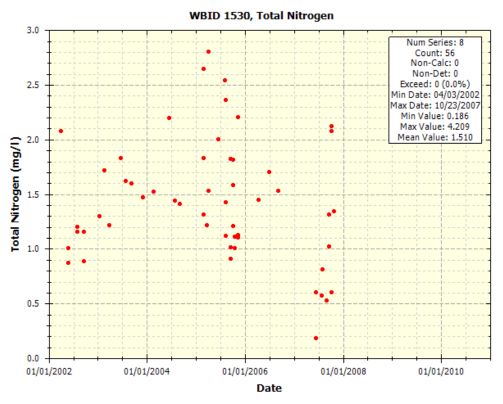


Figure 5.4 Total nitrogen concentrations for WBID 1530

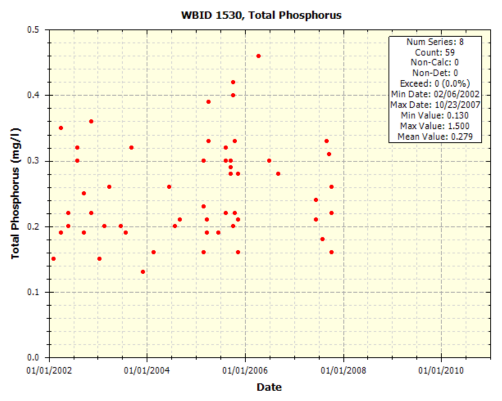


Figure 5.5 Total phosphorus concentrations for WBID 1530

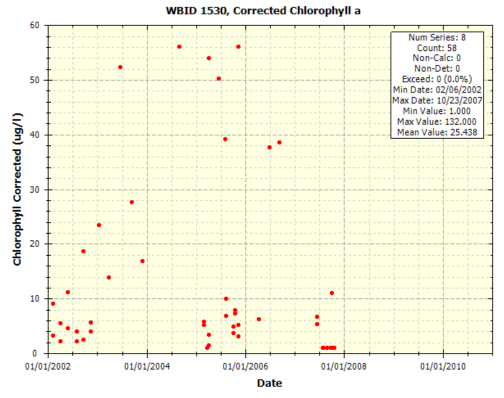


Figure 5.6 Corrected chlorophyll a concentrations for WBID 1530

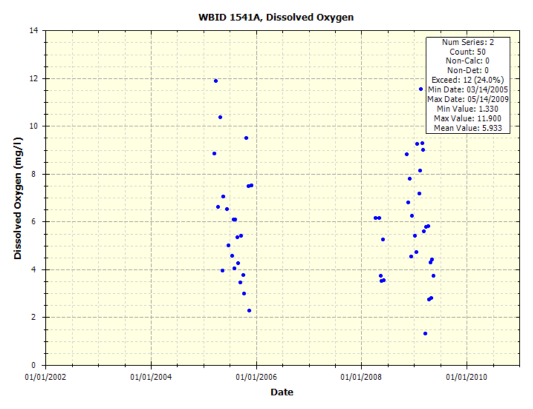


Figure 5.7 Dissolved oxygen concentrations for WBID 1541A

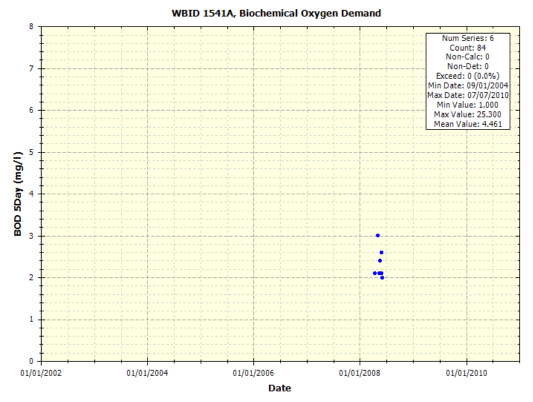


Figure 5.8 Biochemical oxygen demand concentrations for WBID 1541A

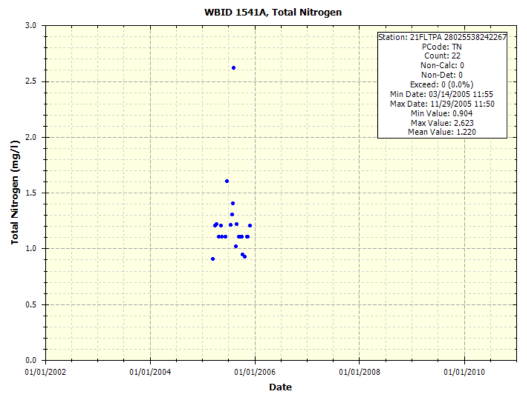


Figure 5.9 Total nitrogen concentrations for WBID 1541A

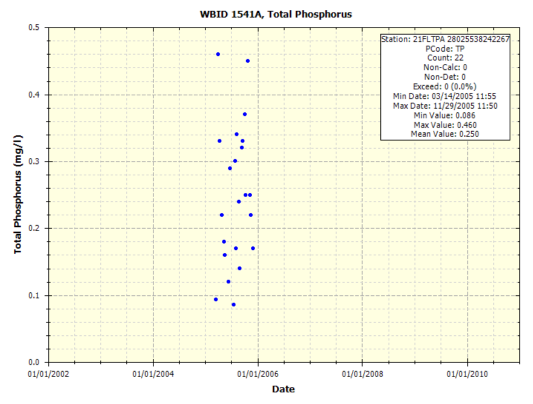


Figure 5.10 Total phosphorus concentrations for WBID 1541A

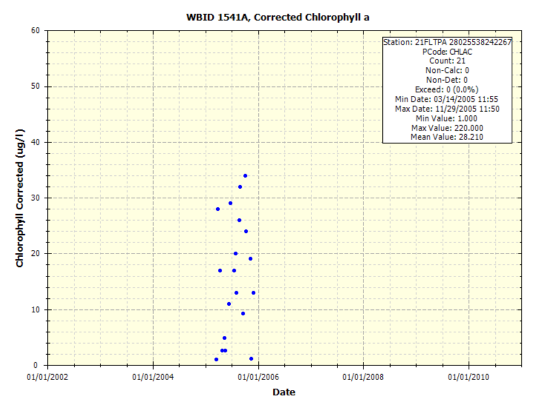


Figure 5.11 Corrected chlorophyll a concentrations for WBID 1541A

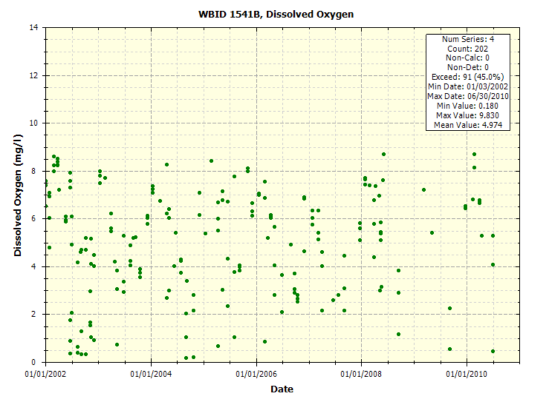


Figure 5.12 Dissolved oxygen concentrations for WBID 1541B

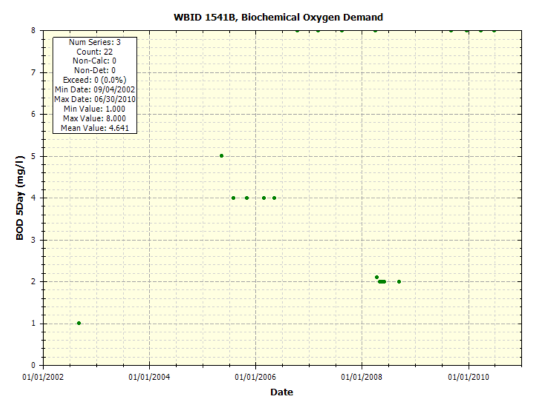


Figure 5.13 Biochemical oxygen demand concentrations for WBID 1541B

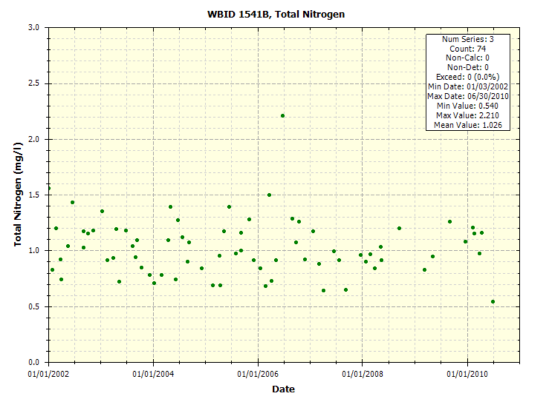


Figure 5.14 Total nitrogen concentrations for WBID 1541B

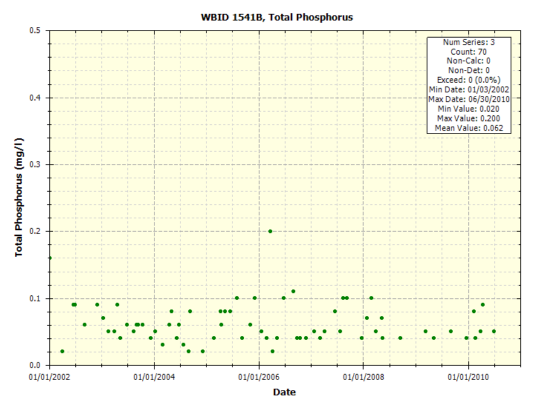


Figure 5.15 Total phosphorus concentrations for WBID 1541B

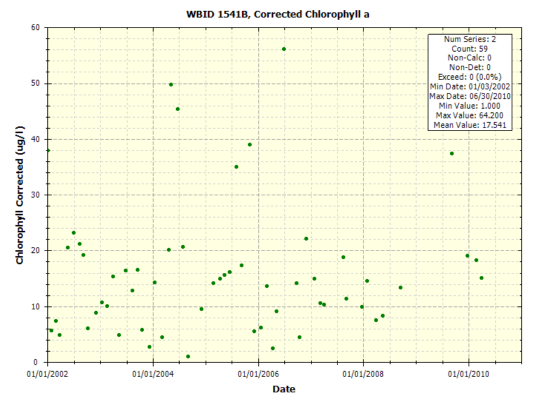


Figure 5.16 Corrected chlorophyll a concentrations for WBID 1541B

6.0 SOURCE AND LOAD ASSESSMENT

An important part of the TMDL analysis is the identification of source categories, source subcategories, or individual sources of pollutants in the watershed and the amount of loading contributed by each of these sources. Sources are broadly classified as either point or nonpoint sources. Nutrients can enter surface waters from both point and nonpoint sources.

6.1 Point Sources

A point source is defined as a discernable, confined, and discrete conveyance from which pollutants are or may be discharged to surface waters. Point source discharges of industrial wastewater and treated sanitary wastewater must be authorized by National Pollutant Discharge Elimination System (NPDES) permits. NPDES permitted discharges include continuous discharges such as wastewater treatment facilities as well as some stormwater driven sources such as municipal separate stormwater sewer systems (MS4s), certain industrial facilities, and construction sites over one acre.

6.1.1 Wastewater/Industrial Permitted Facilities

A TMDL wasteload allocation (WLA) is given to wastewater and industrial NPDES-permitted facilities discharging to surface waters within an impaired watershed. There is one NPDES-permitted facility in WBID 1530 belonging to Florida Rock Industries, Incorporated, a ready-mix concrete facility. Since Florida Rock Industries is a non-major facility, covered by a general

permit (FLG110070), there were no data available to characterize its discharge. However, this facility would not be expected to significantly impact nutrient or DO concentrations in the impaired waterbody, and therefore it was not included in the model and a wasteload allocation was not calculated for it. No permitted facilities are located within either WBID 1541A or 1541B.

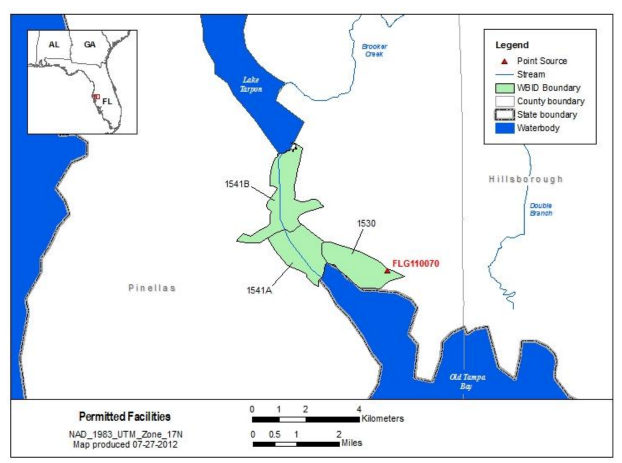


Figure 6.1 Permitted facilities in the impaired WBIDs

6.1.2 Stormwater Permitted Facilities/MS4s

MS4s are point sources also regulated by the NPDES program. According to 40 CFR 122.26(b)(8), an MS4 is "a conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, man-made channels, or storm drains):

- (i) Owned or operated by a State, city, town, borough, county, parish, district, association, or other public body (created by or pursuant to State law)...including special districts under State law such as a sewer district, flood control district or drainage district, or similar entity, or an Indian tribe or an authorized Indian tribal organization, or a designated and approved management agency under section 208 of the Clean Water Act that discharges into waters of the United States.
- (ii) Designed or used for collecting or conveying storm water;

- (iii) Which is not a combined sewer; and
- (iv) Which is not part of a Publicly Owned Treatment Works

MS4s may discharge nutrients and other pollutants to waterbodies in response to storm events. In 1990, USEPA developed rules establishing Phase I of the NPDES stormwater program, designed to prevent harmful pollutants from being washed by stormwater runoff into MS4s (or from being dumped directly into the MS4) and then discharged from the MS4 into local waterbodies. Phase I of the program required operators of "medium" and "large" MS4s (those generally serving populations of 100,000 or greater) to implement a stormwater management program as a means to control polluted discharges from MS4s. Approved stormwater management programs for medium and large MS4s are required to address a variety of water quality related issues including roadway runoff management, municipal owned operations, hazardous waste treatment, etc.

Phase II of the rule extends coverage of the NPDES stormwater program to certain "small" MS4s. Small MS4s are defined as any MS4 that is not a medium or large MS4 covered by Phase I of the NPDES stormwater program. Only a select subset of small MS4s, referred to as "regulated small MS4s", requires an NPDES stormwater permit. Regulated small MS4s are defined as all small MS4s located in "urbanized areas" as defined by the Bureau of the Census, and those small MS4s located outside of "urbanized areas" that are designated by NPDES permitting authorities.

In October 2000, USEPA authorized FDEP to implement the NPDES stormwater program in all areas of Florida except Indian tribal lands. FDEP's authority to administer the NPDES program is set forth in Section 403.0885, Florida Statutes (FS). The three major components of NPDES stormwater regulations are:

- MS4 permits that are issued to entities that own and operate master stormwater systems, primarily local governments. Permittees are required to implement comprehensive stormwater management programs designed to reduce the discharge of pollutants from the MS4 to the maximum extent practicable.
- Stormwater associated with industrial activities, which is regulated primarily by a multisector general permit that covers various types of industrial facilities. Regulated industrial facilities must obtain NPDES stormwater permit coverage and implement appropriate pollution prevention techniques to reduce contamination of stormwater.
- Construction activity general permits for projects that ultimately disturb one or more acres
 of land and which require the implementation of stormwater pollution prevention plans to
 provide for erosion and sediment control during construction.

Stormwater discharges conveyed through the storm sewer system covered by the permit are subject to the WLA of the TMDL. Any newly designated MS4s will also be required to achieve the percent reduction allocation presented in this TMDL, where appropriate. All three WBIDs fall within the Phase I MS4 permit for Pinellas County (FLS000005), with the City of Oldsmar as a Phase I C co-permittee under the same permit number (Table 6.1). Additionally, WBID 1541A falls under the Phase I MS4 permit for the City of Safety Harbor (co-permittee under

permit FLS000005). The Phase I C MS4 permit for Pinellas County (FLS000005) also falls under the District VII Florida Department of Transportation.

Table 6.1 MS4 Permits within each impaired WBID

WBID	Segment Name	Phase	Facility Number	Affiliate
4500	Managain Crack	I	FLS000005*	Pinellas County
1530	Moccasin Creek	IC	FLS000005	City of Oldsmar
		I	FLS000005*	Pinellas County
1541A	Lake Tarpon Canal (Marine)	rpon Canal I FLS000005 City	City of Oldsmar	
	,	IC	FLS000005* FLS000005*	City of Safety Harbor
45.44D	Lake Tarpon Canal	I	FLS000005*	Pinellas County
1541B	(Fresh)	I C	FLS000005* FLS000005 FLS000005 FLS000005 FLS000005	City of Oldsmar

*FDOT

6.2 Nonpoint Sources

Nonpoint sources of pollution are diffuse sources that cannot be identified as entering a waterbody through a discrete conveyance at a single location. For nutrients, these sources include runoff of agricultural fields, golf courses, and lawns, septic tanks, and residential developments outside of MS4 areas. Nonpoint source pollution generally involves a buildup of pollutants on the land surface that wash off during rain events and as such, represent contributions from diffuse sources, rather than from a defined outlet. Potential nonpoint sources are commonly identified, and their loads estimated, based on land cover data. Most methods calculate nonpoint source loadings as the product of the water quality concentration and runoff water volume associated with certain land use practices. The mean concentration of pollutants in the runoff from a storm event is known as the event mean concentration. Figure 3.1 provides a map of the land use, while Table 3.1 lists the land use distribution within each of the WBIDs.

The following sections are organized by land use. Each section provides a description of the land use, the typical sources of nutrient loading (if applicable), and typical total nitrogen and total phosphorus event mean concentrations.

6.2.1 Urban Areas

Urban areas include land uses such as residential, industrial, extractive and commercial. Land uses in this category typically have somewhat high total nitrogen event mean concentrations and average total phosphorus event mean concentrations. Nutrient loading from MS4 and non-MS4 urban areas is attributable to multiple sources including stormwater runoff, leaks and overflows from sanitary sewer systems, illicit discharges of sanitary waste, runoff from improper disposal of waste materials, leaking septic systems, and domestic animals.

In 1982, Florida became the first state in the country to implement statewide regulations to address the issue of nonpoint source pollution by requiring new development and redevelopment to treat stormwater before it is discharged. The Stormwater Rule, as outlined in Chapter 403 FS, was established as a technology-based program that relies upon the implementation of Best Management Practices (BMPs) that are designed to achieve a specific level of treatment (i.e., performance standards) as set forth in Chapter 62-40, FAC.

Florida's stormwater program is unique in having a performance standard for older stormwater systems that were built before the implementation of the Stormwater Rule in 1982. This rule states: "the pollutant loading from older stormwater management systems shall be reduced as needed to restore or maintain the beneficial uses of water." [FAC 62-40-.432(2)(c)]

Nonstructural and structural BMPs are an integral part of the State's stormwater programs. Nonstructural BMPs, often referred to as "source controls", are those that can be used to prevent the generation of nonpoint source pollutants or to limit their transport off-site. Typical nonstructural BMPs include public education, land use management, preservation of wetlands and floodplains, and minimization of impervious surfaces. Technology-based structural BMPs are used to mitigate the increased stormwater peak discharge rate, volume, and pollutant loadings that accompany urbanization.

Urban, residential, and commercial developments are often a significant nonpoint source of nutrients and oxygen-demanding substances. Developed land use accounts for at least 70 percent of the total land use within each of the WBIDs, with at least half of the total land use consisting of high-intensity development. Of the subwatersheds that contribute to WBID 1530, over 60 percent of their total combined acreage is comprised of developed land use, and is thereby likely a significant source of nutrients. Approximately 40 percent of the contributing subwatersheds for WBID 1541A and 1541B are classified as developed, and therefore urban land uses are likely a significant source of nutrients in these WBIDs as well.

Onsite Sewage Treatment and Disposal Systems (Septic Tanks)

As stated above, leaking septic tanks or onsite sewage treatment and disposal systems (OSTDs) can contribute to nutrient loading in urban areas. Water from OSTDs is typically released to the ground through on-site, subsurface drain fields or boreholes that allow the water from the tank to percolate (usually into the surficial aquifers) and either transpire to the atmosphere through surface vegetation or add to the flow of shallow ground water. When properly sited, designed, constructed, maintained, and operated, OSTDs are a safe means of disposing of domestic waste. The effluent from a well-functioning OSTD receives natural biological treatment in the soil and is comparable to secondarily treated wastewater from a sewage treatment plant. When not functioning properly, OSTDs can be a source of nutrients, pathogens, and other pollutants to both ground water and surface water.

The State of Florida Department of Health publishes data on new septic tank installations and the number of septic tank repair permits issued for each county in Florida. Table 6.2 summarizes the cumulative number of septic systems installed in Pinellas County since the 1970 census and the total number of repair permits issued for the ten years between 1999-2000 and 2009-2010

(FDOH 2009). The data do not reflect septic tanks removed from service. Leaking septic systems could be a relevant source of organic and nutrient loading in the watershed.

Table 6.2 County estimates of Septic Tanks and Repair Permits

County	Number of Septic Tanks (1970-2008)	Number of Repair Permits Issued (2000-2010)
Pinellas	23,869	3,015

Note: Source: http://www.doh.state.fl.us/environment/ostds/statistics/ostdsstatistics.htm

6.2.2 Pastures

Pastures include cropland and improved and unimproved pasturelands, such as non-tilled grasses woodland pastures, feeding operations, nurseries and vineyards; as well as specialty farms. Agricultural activities, including runoff of fertilizers or animal wastes from pasture and cropland and direct animal access to streams, can generate nutrient loading to streams. The highest total nitrogen and total phosphorus event mean concentrations are associated with agricultural land uses. There are no pasture land uses within WBID 1530 or its contributing subwatersheds, and pastures are therefore not a source of excessive nutrients within that waterbody. WBIDs 1541A and 1541B have less than five percent of their total land use comprised of pastures. However, 12 percent of their combined total land use contributing to the WBIDs is classified as pasture. Pastures are likely a source of excessive nutrients in WBIDs 1541A and 1541B.

6.2.3 Clear cut/Sparse

The clear cut/sparse land use classification includes recent clear cuts, areas of sparse vegetation or herbaceous dry prairie, shrub and brushland, other early successional areas, and mixed rangeland. Event mean concentrations for clear cut/sparse can be relatively low for total nitrogen and total phosphorus. There are small areas of clear cut/sparse land uses that account for two percent of the contributing land use to WBID 1530. Neither WBID 1541A or 1541B have any clear cut/sparse land uses within their boundaries, but there are approximately 864 acres of clear cut/sparse land located in their contributing subwatersheds.

6.2.4 Forests

Upland forests include flatwoods, oak, various types of hardwoods, conifers and tree plantations. Wildlife located within forested areas deposit their feces onto land surfaces where it can be transported to nearby streams during storm events. Generally, the pollutant load from wildlife is assumed to represent background concentrations. Event mean concentrations for upland forests are low for both total nitrogen and total phosphorus. There are no areas of forested land uses within WBID 1530, although the contributing watershed has approximately 113 acres of combined forested land use. Both WBID 1541A and 1541B have small areas of combined forested land uses, which account for less than five percent of the total land use within their boundaries. However, 9 percent of their contributing watersheds are forested, which accounts for over 3,800 acres of forested land use.

6.2.5 Water and Wetlands

Water and Wetlands often have very low nutrient loadings, although decaying organic matter in wetlands can contribute to high organic nutrient concentrations. Open water accounts for less than 13 percent of the total land use within the contributing subwatersheds to each of the WBID boundaries. Both forested and non-forested wetlands combined account for 7 percent of the total land use in WBID 1530, 5 percent in WBID 1541A, and 14 percent in WBID 1541B. The contributing drainage area for WBIDs 1541A and 1541B increases the amount of forested and non-forested wetlands to each of the WBIDs to over 10,000 acres, and the majority of the acreage is located in the headwaters of Brooker Creek.

6.2.6 Quarries/Strip mines

This land use classification includes quarries, strip mines, exposed rock and soil, fill areas, reclaimed lands, and holding ponds. Event mean concentrations for some barren lands tend to be higher in total nitrogen. There are 84 acres of quarries/strip mines located in the contributing watersheds of WBIDs 1541A and 1541B. There are no quarries or strip mines located in WBID 1530 or its contributing subwatershed.

7.0 ANALYTICAL APPROACH

In the development of a TMDL there needs to be a method for relating current loadings to the observed water quality problem. This relationship could be: statistical (regression for a cause and effect relationship), empirical (based on observations not necessarily from the waterbody in question) or mechanistic (physically and/or stochastically based) that inherently relates cause and effect using physical and biological relationships.

Mechanistic models were used in the development of the TMDLs for Tarpon Canal and Moccasin Creek to relate the physical and biological relationships. A dynamic watershed model was used to predict the quantity of water and pollutants associated with runoff from rain events. The watershed model was linked to a hydrodynamic model that simulated tidal influences in the river. Both models were linked to a water quality simulation model that integrated the loadings and flow from the watershed model with flow from the hydrodynamic model to predict the water quality in the receiving waterbodies.

The period of simulation that was considered in the development of this TMDL is January 1, 2002 to December 31, 2009. The models were used to predict time series for BOD, TN, TP, and DO. The models were calibrated to current conditions and were then used to predict improvements in water quality as function of reductions in loadings.

7.1 Mechanistic Models

7.1.1 Loading Simulation Program C++ (LSPC)

LSPC is the Loading Simulation Program in C++, a watershed modeling system that includes streamlined Hydrologic Simulation Program Fortran (HSPF) algorithms for simulating hydrology, sediment, and general water quality overland as well as a simplified stream fate and

transport model. LSPC is derived from the Mining Data Analysis System (MDAS), which was originally developed by USEPA Region 3 (under contract with Tetra Tech) and has been widely used for TMDLs. In 2003, the USEPA Region 4 contracted with Tetra Tech to refine, streamline, and produce user documentation for the model for public distribution. LSPC was developed to serve as the primary watershed model for the USEPA TMDL Modeling Toolbox. LSPC was used to simulate runoff (flow, biological oxygen demand, total nitrogen, total phosphorus and dissolved oxygen) from the land surface using a daily timestep for current and natural conditions. LSPC provided tributary flows and temperature to the EFDC estuary models and tributary water quality concentrations to WASP7 estuary models.

An LSPC model was utilized to estimate the nutrient loads within and discharged from the watershed contributing to the impaired WBIDs. The LSPC model utilized the data inputs, including land use and weather data, from the larger Tampa Bay Watershed model (USEPA 2012a and USEPA 2012b).

In order to evaluate the contributing sources to a waterbody and to represent the spatial variability of these sources within the watershed model, the contributing drainage area was represented by a series of sub-watersheds for each of the models. The sub-watersheds for the Tampa Bay Watershed model were developed using the 12-digit hydrologic unit code (HUC12) watershed data layer and the Geological Survey (USGS) National Hydrograph Dataset (NHD). The sub-watersheds were re-delineated at a smaller scale for the Tarpon Canal Watershed model, once again using the NHD catchments as well as the USGS National Elevation Dataset Digital Elevation Model (Figure 7.1). This figure also shows the location of the impaired WBIDs within the overall Tarpon Canal Watershed.

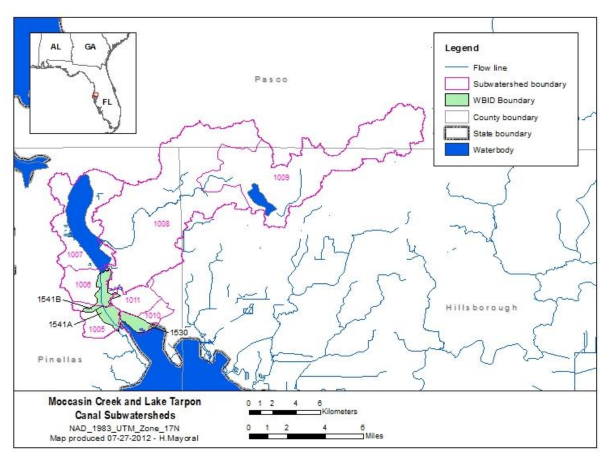


Figure 7.1 Location of Tarpon Canal and Moccasin Creek LSPC subwatersheds

The LSPC model has a representative reach defined for each sub-watershed, and the main channel stem within each sub-watershed was used as the representative reach. The characteristics for each reach include the length and slope of the reach, the channel geometry and the connectivity between the sub-watersheds. Length and slope data for each reach was obtained using the USGS DEM and NHD data.

The attributes supplied for each reach were used to develop a function table (FTABLE) that describes the hydrology of the stream reach by defining the functional relationship between water depth, surface area, water volume, and outflow in the segment. The assumption of a fixed depth, area, volume, outflow relationship rules out cases where the flow reverses direction or where one reach influences another upstream of it in a time-dependent way. LSPC does not model the tidal flow in the low-lying estuaries, and therefore the main Tampa Bay Watershed model was calibrated to non-tidally influenced USGS gages. The Tarpon Canal Watershed model was linked to the EFDC and WASP models to simulate the areas of the estuary that were tidally influenced, which included WBID 1541A and WBID 1530, as well as the freshwater portion of the Lake Tarpon Canal, WBID 1541B. The water control structure that separates WBID 1541A and WBID 1541B prevents salt water intrusion in WBID 1541B.

The watershed model uses land use data as the basis for representing hydrology and nonpoint source loadings. The FDEP Level III Florida Land Use, specifically the Southwest Florida

Water Management District (SWFWMD) 2004 dataset, was used to determine the land use representation. The National Landuse Coverage Dataset (NLCD) was used to develop the impervious land use representations.

The SWFWMD coverage utilized a variety of land use classes which were grouped and reclassified into 18 land use categories: beaches/dune/mud, open water, utility swaths, developed open space, developed low intensity, developed medium intensity, developed high intensity, clear-cut/sparse, quarries/strip mines, deciduous forest, evergreen forest, mixed forest, golf courses, pasture, row crop, forested wetland, non-forested wetland (salt/brackish), and nonforested wetland (freshwater). The LSPC model requires division of land uses in each subwatershed into separate pervious and impervious land units. The 2006 NLCD percent impervious coverage was used to determine the percent impervious area associated with each land use category. Any impervious areas associated with utility swaths, developed open space, and developed low intensity, were grouped together and placed into a new land use category named low intensity development impervious. Impervious areas associated with medium intensity development and high intensity development were kept separate and placed into two new categories for medium intensity development impervious and high intensity development impervious, respectively. Finally, any impervious area not already accounted for in the three developed impervious categories, were grouped together into a fourth new category for all remaining impervious land use.

Soil data for the Florida watersheds was obtained from the Soil Survey Geographic Database (SSURGO). The database was produced and distributed by the Natural Resources Conservation Service (NRCS) - National Cartography and Geospatial Center (NCGC). The SSURGO data was used to determine the total area that each hydrologic soil group covered within each subwatershed. The sub-watersheds were represented by the hydrologic soil group that had the highest percentage of coverage within the boundaries of the sub-watershed. There were four hydrologic soil groups which varied in their infiltration rates and water storage capacity.

In the watershed models, nonpoint source loadings and hydrological conditions are dependent on weather conditions. Hourly data from weather stations within the boundaries of, or in close proximity to, the sub-watersheds were applied to the watershed model. A weather data forcing file was generated in ASCII format (*.air) for each meteorological station used in the hydrological evaluations in LSPC. Each meteorological station file contained atmospheric data used in modeling the hydrological processes. These data included precipitation, air temperature, dew point temperature, wind speed, cloud cover, evaporation, and solar radiation. These data are used directly, or calculated from the observed data. The Tampa Bay Watershed model weather stations contained data through 2009.

The hydrodynamic calibration parameters from the larger Tampa Bay Watershed model were used to populate the Tarpon Canal watershed model. The Tampa Bay Watershed model was calibrated to continuous flow USGS gages, including USGS 02307498 at S-551 in the Lake Tarpon Canal. No continuous measured flow data was located upstream of WBID 1541B in the Tarpon Canal watershed, so no calibration updates were done for flow in Tarpon Canal and the Tampa Bay Watershed model parameterization was used (Figure 7.2 and Figure 7.3). Additionally, the water quality parameters from the larger Tampa Bay Watershed model were used to populate the Tarpon Canal Watershed model. The larger Tampa model was calibrated

and validated to 25 water quality stations to achieve the best overall calibration of the watershed. No changes were made to the calibration in Tarpon Canal, and results are shown in Figure 7.4 through Figure 7.8.

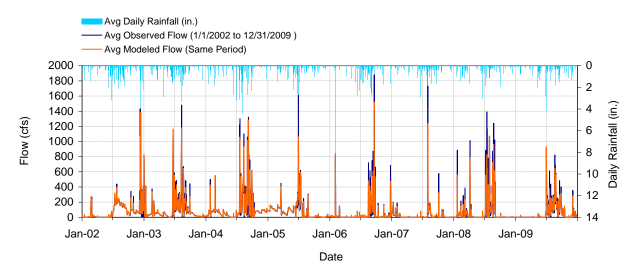


Figure 7.2 Mean daily flow: Model Outlet 160049 vs. USGS 02307498 Lake Tarpon Canal at S-551, near Oldsmar, FL.

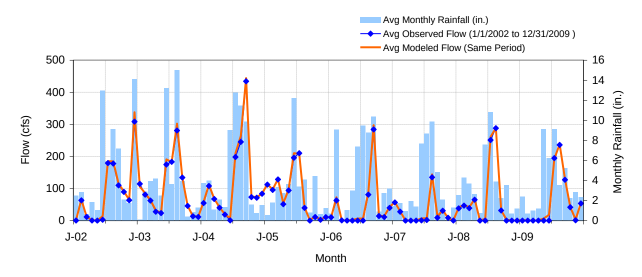


Figure 7.3 Mean monthly flow: Model Outlet 160049 vs. USGS 02307498 Lake Tarpon Canal at S-551, near Oldsmar, FL.

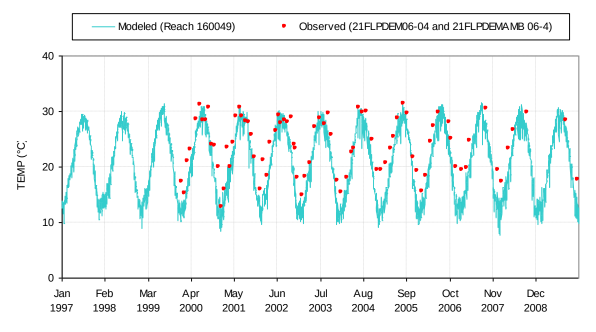


Figure 7.4 Modeled vs. observed temperature (°C) at 21FLPDEM06-04 and 21FLPDEMAMB 06-4.

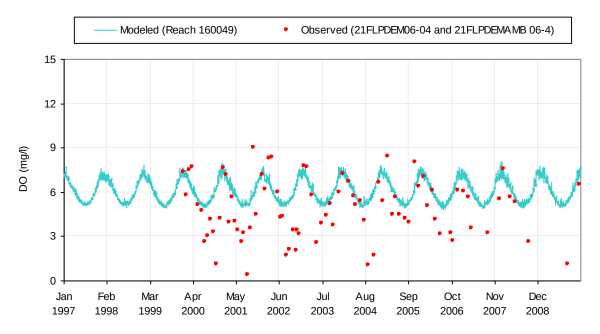


Figure 7.5 Modeled vs. observed DO (mg/l) at 21FLPDEM06-04 and 21FLPDEMAMB 06-4.

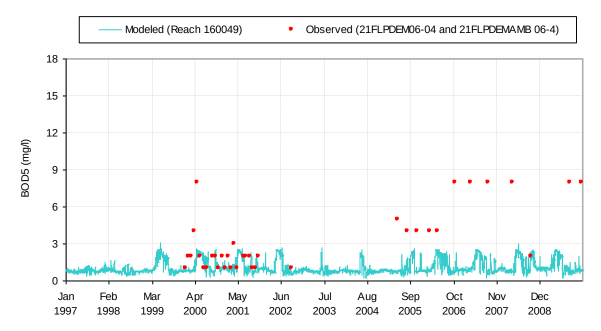


Figure 7.6 Modeled vs. observed BOD5 (mg/l) at 21FLPDEM06-04 and 21FLPDEMAMB 06-4.

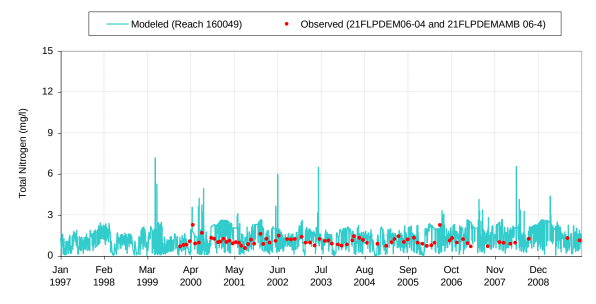


Figure 7.7 Modeled vs. observed total nitrogen (mg/l) at 21FLPDEM06-04 and 21FLPDEMAMB 06-4.

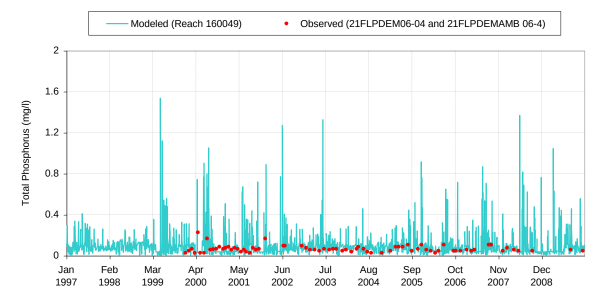


Figure 7.8 Modeled vs. observed total phosphorus (mg/l) at 21FLPDEM06-04 and 21FLPDEMAMB 06-4.

7.1.2 Environmental Fluids Dynamic Code (EFDC)

The EFDC model is a part of the USEPA TMDL Modeling Toolbox due to its application in many TMDL-type projects. As such, the code has been peer reviewed and tested and has been freely distributed and supported by Tetra Tech. EFDC was developed by Dr. John Hamrick (Hamrick 1992) and is currently supported by Tetra Tech for USEPA Office of Research and Development (ORD), USEPA Region 4, and USEPA Headquarters. The models, tools, and databases in the TMDL Modeling Toolbox are continually updated and upgraded through TMDL development in Region 4. EFDC is a multifunctional, surface-water modeling system, which includes hydrodynamic, sediment contaminant, and eutrophication components. The EFDC model is capable of 1, 2, and 3-dimensional spatial resolution. The model employs a curvilinear-orthogonal horizontal grid and a sigma or terrain following vertical grid.

The EFDC hydrodynamic model can run independently of a water quality model. The EFDC model simulates the hydrodynamic and constituent transport and then writes a hydrodynamic linkage file for a water quality model such as the Water Quality Analysis Program (WASP7) model. This model linkage, from EFDC hydrodynamics to WASP water quality, has been applied on many USEPA Region 4 projects in support of TMDLs and has been well tested (Wool et al. 2003).

The EFDC model was utilized to simulate three-dimensional circulation dynamics of hydrodynamic state variables (water surface elevation, salinity, and temperature) in the Tarpon Canal estuary. The Tarpon Canal model utilized the Tampa Bay EFDC model that was created for the Florida Numeric Nutrient Criteria (NNC), which was resized to meet the modeling needs of Tarpon Canal.

The EFDC model predicts water surface elevation, salinity, and temperature, in response to a set of multiple factors: wind speed and direction, freshwater discharge, tidal water level fluctuation, rainfall, surface heat flux, and temperature and salinity associated with boundary fluxes. Hourly measurements of atmospheric pressure, dry and wet bulb atmospheric temperatures, rainfall rate, wind speed and direction, and fractional cloud cover were obtained from data collected at station 12842, Tampa Bay, for 2002 through 2009. Solar short wave radiation was calculated using the CE-Qual-W2 method.

The Tarpon Canal model used hourly water surface elevation time series data from the National Oceanic and Atmospheric Administration (NOAA) tidal stations to simulate tides at the open boundary. Observed temperature data at water quality stations were used to simulate the temperature at the open boundaries, and average salinity in the Tampa Bay Lagoon was used to simulate salinity. The Tampa Bay NNC Estuary was calibrated to measured NOAA tidal stations, and the Tampa Bay model was used to simulate the open boundary conditions in the Tarpon Canal Estuary model. The upstream inland boundary grid cell received LSPC simulated watershed discharges.

The Tarpon Canal EFDC grid consisted of 96 cells, specifically 48 cells in the horizontal direction and was two layers in the vertical direction (Figure 7.9). The grid was developed using bathymetry data from NOAA. Bathymetry was unavailable for the inland, tidally influenced streams, and channel slope from the USGS digital elevation model was used to estimate slope within the channel. The Tarpon Canal grid extended from the Old Tampa Bay into Tarpon Canal and Moccasin Creek.

The Tarpon Canal EFDC model included a flood control structure that separated WBID 1541A from 1541B and also prevented tidal intrusion into WBID 1541B. The EFDC grid was generated using the Visual Orthogonal Grid Generator version 2.0. Following grid generation, the cell representing the Tarpon Canal Dam was deleted. The removal of the dam cell in the grid ensured that no tidal water reached the upper grid while the withdrawal-return flow option allows for the downstream flow of water from Lake Tarpon. Additionally, the withdrawal-return flow option in EFDC was used. The daily LSPC streamflow volume was input into the upstreammost cell. The same daily volume was withdrawn from the cell nearest the dam and returned to the cell immediately downstream of the dam.

Because there were no NOAA tidal stations located within the Tarpon Canal estuary, water surface elevation within the modeled cells could not be directly calibrated. Salinity measurements from IWR44 data were used to review the Tarpon Canal estuary EFDC calibration. Following model review, the salinity and temperature parameters were adjusted accordingly (Figure 7.10 and Figure 7.11).

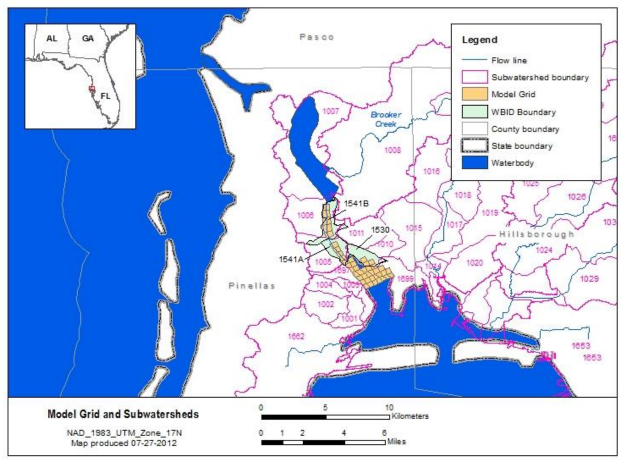


Figure 7.9 LSPC subwatershed boundaries and WASP model grid for the Tampa Bay basin

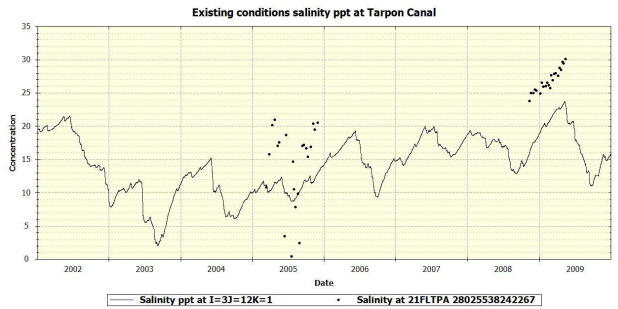


Figure 7.10 Measured verse modeled salinity (PPT) in WBID 1541A, Tarpon Canal

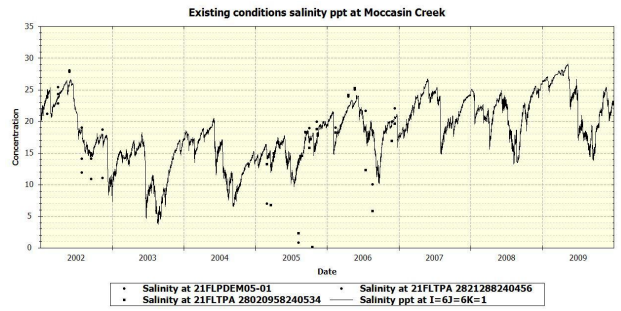


Figure 7.11 Measured verse modeled salinity (PPT) in WBID 1530, Moccasin Creek

7.1.3 Water Quality Analysis Simulation Program (WASP7)

The Water Quality Analysis Simulation Program Version 7.4.1 (WASP7) is an enhanced Windows version of the USEPA Water Quality Analysis Simulation Program (WASP) (Di Toro et al., 1983; Connolly and Winfield, 1984; Ambrose, R.B. et al., 1988), with upgrades to the user's interface and the model's capabilities. The major upgrades to WASP have been the addition of multiple BOD components, addition of sediment diagenesis routines, and addition of periphyton routines. The hydrodynamic file generated by EFDC is compatible with WASP7 and it transfers segment volumes, velocities, temperature and salinity, as well as flows between segments. The time step is set in WASP7 based on the hydrodynamic simulation.

WASP7 helps users interpret and predict water quality responses to natural phenomena and manmade pollution for various pollution management decisions. WASP7 is a dynamic compartment-modeling program for aquatic systems, including both the water column and the underlying benthos. The time-varying processes of advection, dispersion, point and diffuse mass loading and boundary exchange are represented in the basic program. The purpose of the WASP7 water quality modeling was to reproduce the three-dimensional transport and chemical and biological interactions of major components of water quality in the Tarpon Creek estuary. WASP7 modeled total nitrogen (TN) and its speciation, total phosphorus (TP) and its speciation, chlorophyll-a, dissolved oxygen, and carbonaceous biochemical oxygen demand (CBOD). The model predicts these parameters in response to a set of hydrological, meteorological, atmospheric, and chemical and biological factors: loads from point and nonpoint sources, benthic ammonia and phosphate fluxes, sediment oxygen demand (SOD), solar radiation, air temperature, reaeration, offshore and inland boundary conditions.

The Tarpon Canal WASP7 model utilized the same grid cells that were developed for the Tarpon Canal EFDC model. The hydrodynamic simulation from the Tarpon Canal EFDC model was input into the WASP7 model. Open boundary water quality conditions used measured water quality data from Tampa Bay. Water quality loading from the LSPC model was used to simulate loads coming from rivers and streams into the estuary.

Because the LPSC model simulated TN, TP, and BOD and the WASP model simulated TN and its speciation, TP and its speciation, and CBOD, the water quality concentrations from LSPC were adjusted for WASP simulation prior to being input into the WASP model. TN was speciated into nitrate-nitrite (NOX), ammonia (NH4), and organic nitrogen (ON), and TP was speciated into orthophosphate (PO4) and organic phosphorus (OP). Water quality data in the Tarpon Canal watershed was reviewed to determine the ratio of NOX, NH4, and ON in TN, and the ratio of PO4 and OP in TP. The in-stream BOD loads from LSPC were converted to ultimate CBOD using an f-ratio of 1.5.

Water quality parameters from the Tampa Bay NNC WASP model were used for initial parameter population for the Tarpon Canal WASP7 model. The Tarpon Canal estuary model calibration was reviewed against water quality data located in IWR44. Following review, the calibration was adjusted accordingly to provide the best existing scenario model calibration for the water quality parameters of concern. Results at select water quality stations are presented in the Current Condition scenario, Section 7.2.1.

7.2 Scenarios

Two modeling scenarios were developed and evaluated in this TMDL determination: a current condition and a natural condition scenario. Concentrations and loadings were evaluated to determine if DO concentrations in the natural condition scenario could meet the DO standard, and the impact of nutrients on the DO concentrations. The results from the scenarios were used to develop the TMDL.

7.2.1 Current Condition

The current condition scenario evaluated current hydrologic and water quality conditions in the watershed, specifically water quality concentration and loadings at the outlet of WBIDs 1530, 1541A, and 1541B. The current condition simulation was used to determine the base loadings for each of the WBIDs. These base loadings (

Table 7.1), when compared with the TMDL scenarios, were used to determine the percent reduction in nutrient loads that will be needed to achieve water quality standards. Figure 7.12 through Figure 7.29 provide the calibrated current condition modeled parameters for each of the impaired WBIDs.

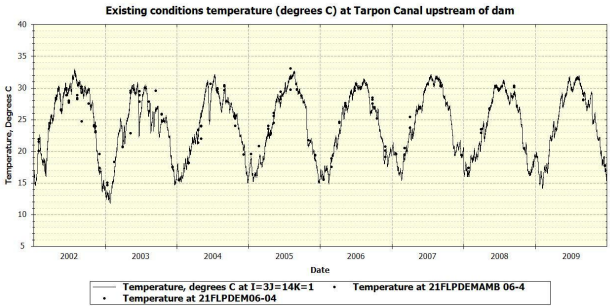


Figure 7.12 Simulated temperature verses measured temperature in WBID 1541B, Tarpon Canal

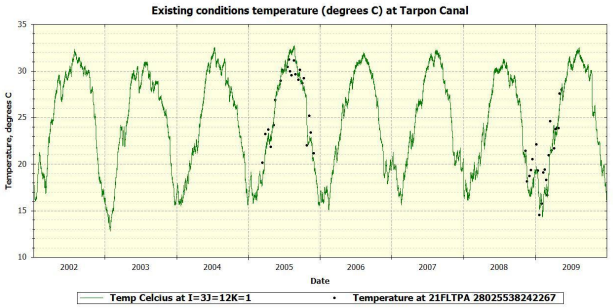


Figure 7.13 Simulated temperature verses measured temperature in WBID 1541A, Tarpon Canal

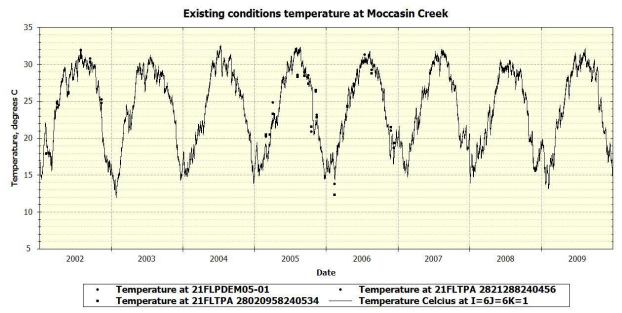


Figure 7.14 Simulated temperature verses measured temperature in WBID 15430, Moccasin Creek

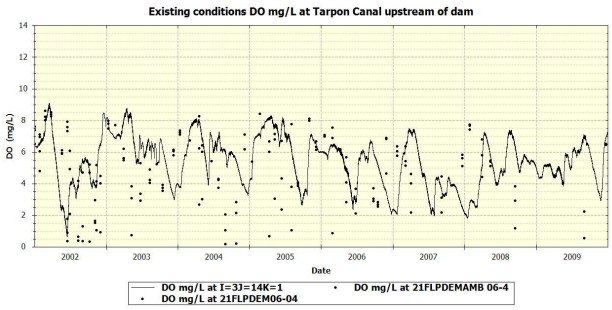


Figure 7.15 Simulated dissolved oxygen verses measured dissolved oxygen in WBID 1541B, Tarpon Canal

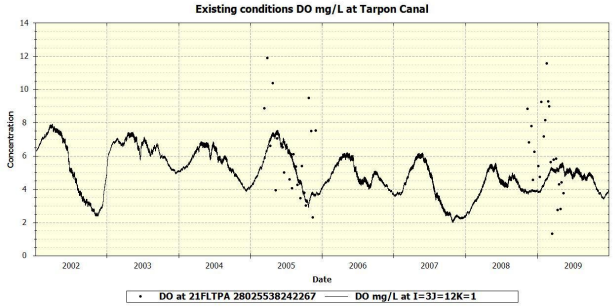


Figure 7.16 Simulated dissolved oxygen verses measured dissolved oxygen in WBID 1541A, Tarpon Canal

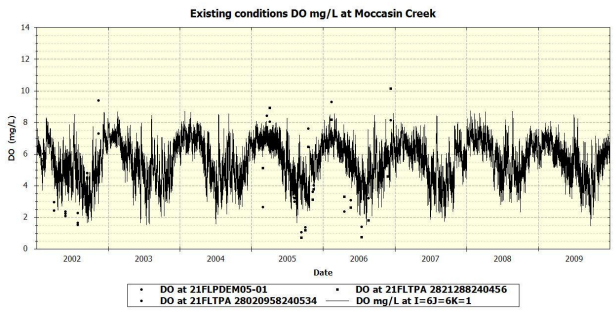


Figure 7.17 Simulated dissolved oxygen verses measured dissolved oxygen in WBID 1530, Moccasin Creek

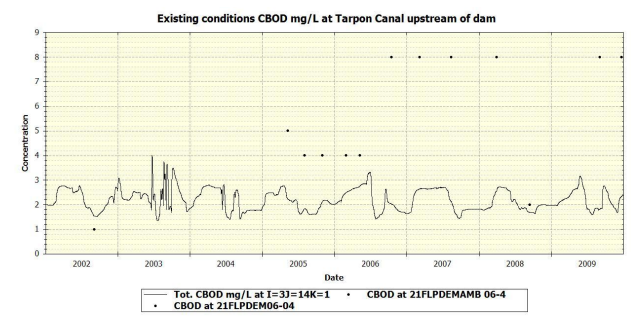


Figure 7.18 Simulated CBOD verses measured CBOD in WBID 1541B, Tarpon Canal

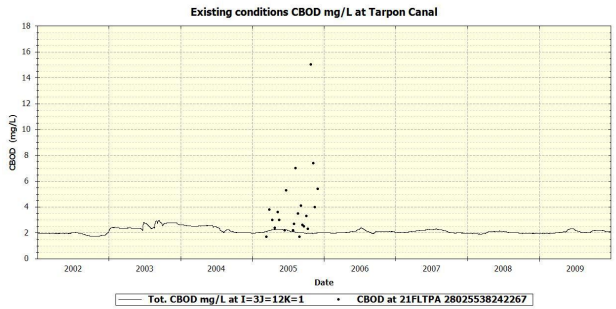


Figure 7.19 Simulated CBOD verses measured CBOD in WBID 1541A, Tarpon Canal

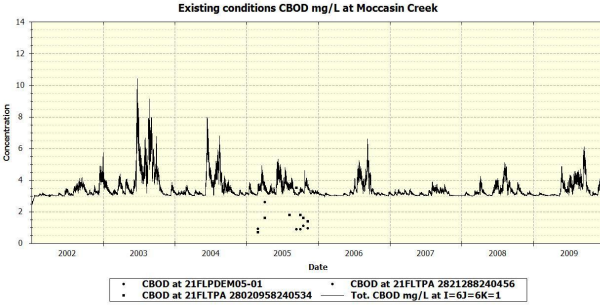


Figure 7.20 Simulated CBOD verses measured CBOD in WBID 1530, Moccasin Creek

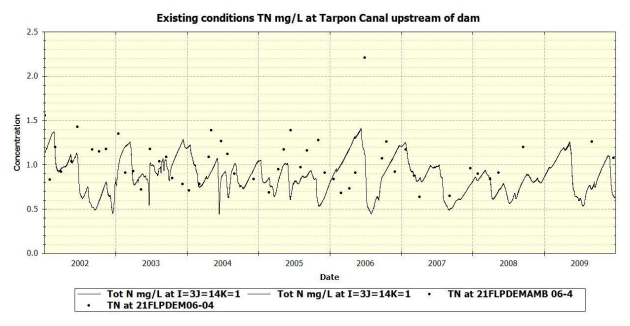


Figure 7.21 Simulated total nitrogen verses measured total nitrogen in 1541B, Tarpon Canal

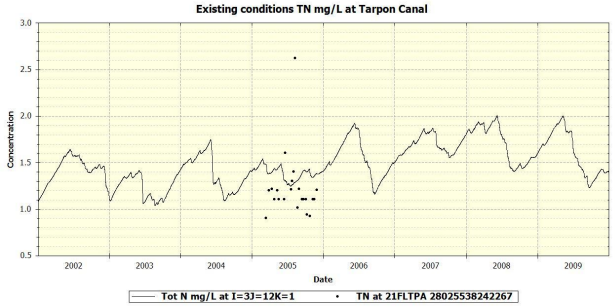


Figure 7.22 Simulated total nitrogen verses measured total nitrogen in 1541A, Tarpon Canal

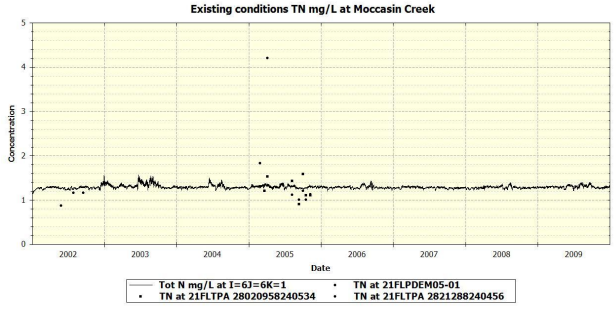


Figure 7.23 Simulated total nitrogen verses measured total nitrogen in 1530, Moccasin Creek

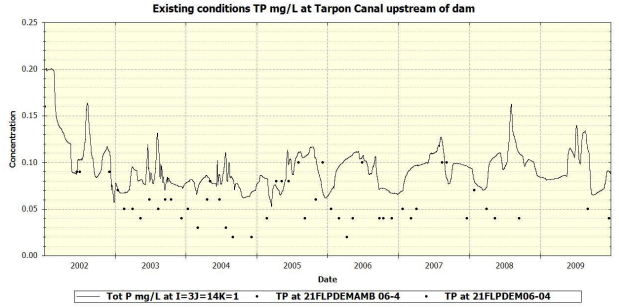


Figure 7.24 Simulated total phosphorus verses measured total phosphorus in 1541B, Tarpon Canal

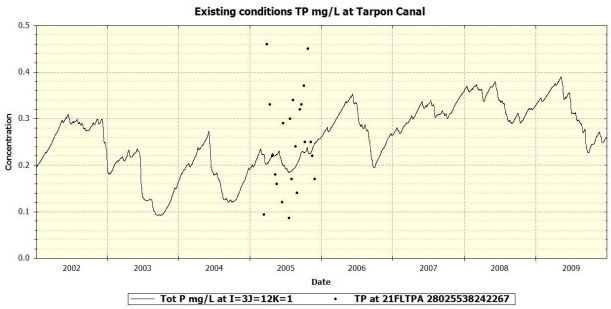


Figure 7.25 Simulated total phosphorus verses measured total phosphorus in 1541A, Tarpon Canal

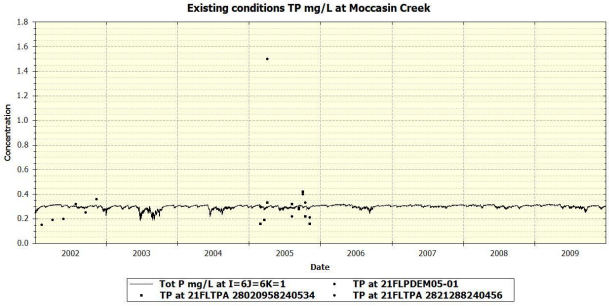


Figure 7.26 Simulated total phosphorus verses measured total phosphorus in 1530, Moccasin Creek

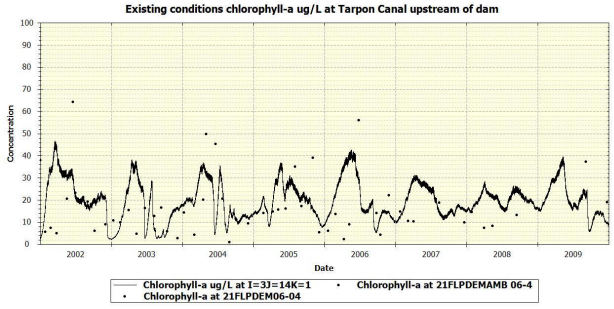


Figure 7.27 Simulated chlorophyll a verses measured chlorophyll a in 1541B, Tarpon Canal

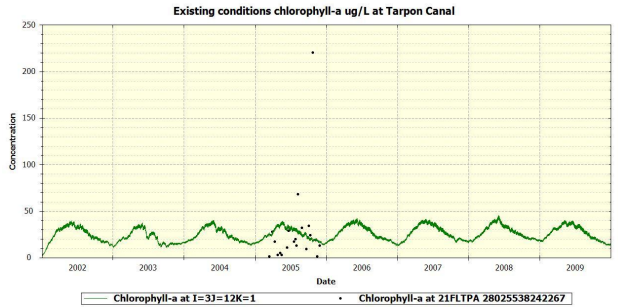


Figure 7.28 Simulated chlorophyll a verses measured chlorophyll a in 1541A, Tarpon Canal

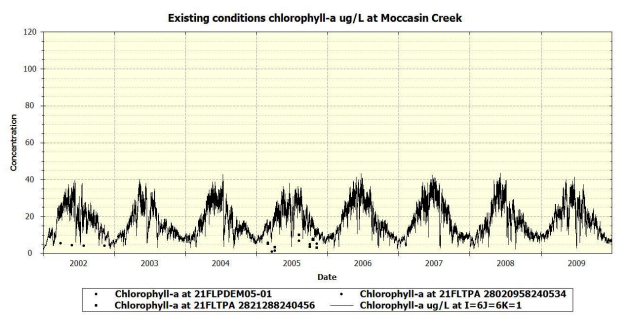


Figure 7.29 Simulated chlorophyll a verses measured chlorophyll a in 1530, Moccasin Creek

WBID 1530 WBID 1541A WBID 1541B WLA LA **WLA** LA **WLA** LA **Parameter** (kg/yr) (kg/yr) (kg/yr) (kg/yr) (kg/yr) (kg/yr) 9,577 44,134 53,879 Total nitrogen (mg/L) Total phosphorus (mg/L) 549 6,489 7,783 10,992 25,104 29,086 BOD (mg/L)

Table 7.1 Current condition loadings in the impaired WBIDs

7.2.2 Natural Condition

The natural condition scenario was developed to estimate water quality conditions if there was no impact from anthropogenic sources. The point sources located in the model were removed for the natural condition analysis. Land uses that were associated with anthropogenic activities (urban, agriculture, transportation, barren lands and rangeland) were converted to upland forests or forested wetlands based on the current ratio of forest and wetland land uses in the model. Additionally, following the initial natural condition scenario run, sediment oxygen deman (SOD) was revised by using the following formula: SOD_{revised}= (Avg Chla_{natural} / Avg Chla_{existing}) * SOD. The lower, revised SOD represents the change expected in SOD following excessive nutrient removal from the system. The natural condition water quality predictions are presented in

Table 7.2

The purpose of the natural conditions scenario was to determine whether water quality standards could be achieved without abating the naturally occurring loads from the watershed. The natural condition modeling scenario indicated that the DO standard is not achievable under natural conditions, indicating that low DO is a naturally occurring phenomenon in the impaired WBIDs. Figure 7.30 through Figure 7.44 provide the natural condition scenario modeled parameters for each of the WBIDs. Figure 7.46 through Figure 7.47**Error! Reference source not found.** Figure 7.46 provide the cumulative distribution functions of DO concentrations for both the modeled existing condition and natural condition results. The cumulative distribution curves also illustrate that there is an increase in DO concentrations in the natural condition scenario.

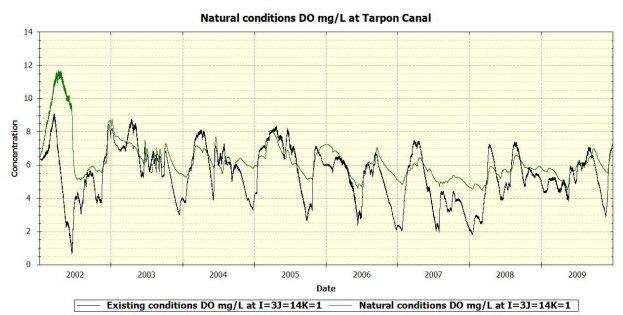


Figure 7.30 Existing condition dissolved oxygen verses natural condition dissolved oxygen in 1541B, Tarpon Canal

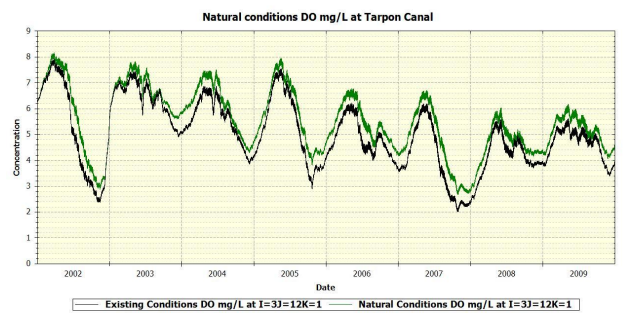


Figure 7.31 Existing condition dissolved oxygen verses natural condition dissolved oxygen in 1541A, Tarpon Canal

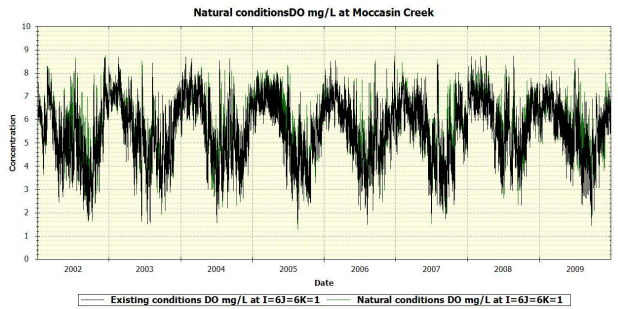


Figure 7.32 Existing condition dissolved oxygen verses natural condition dissolved oxygen in 1530, Moccasin Creek

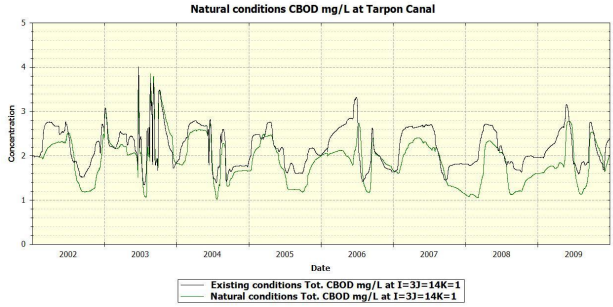


Figure 7.33 Existing condition CBOD verses natural condition CBOD in 1541B, Tarpon Canal

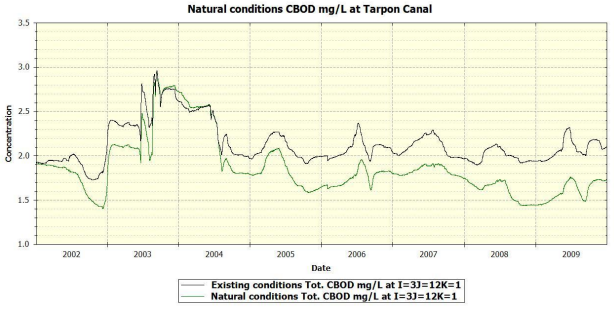


Figure 7.34 Existing condition CBOD verses natural condition CBOD in 1541A, Tarpon Canal

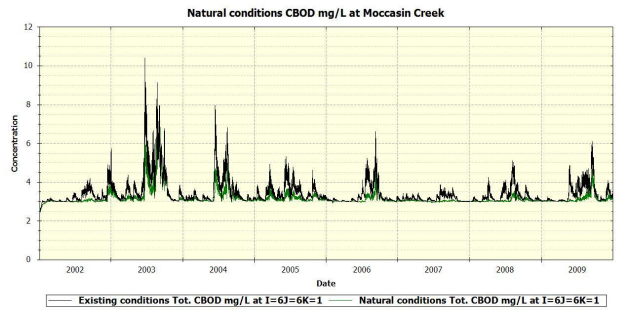


Figure 7.35 Existing condition CBOD verses natural condition CBOD in 1530, Moccasin Creek

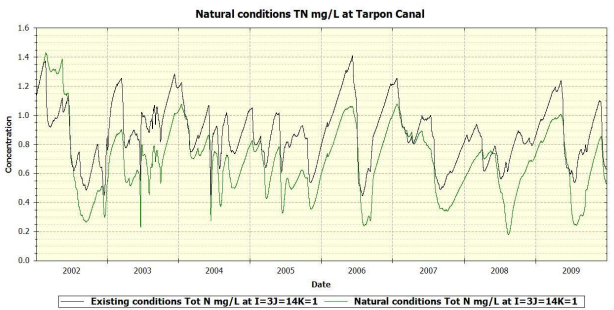


Figure 7.36 Existing condition total nitrogen verses natural condition total nitrogen in 1541B, Tarpon Canal

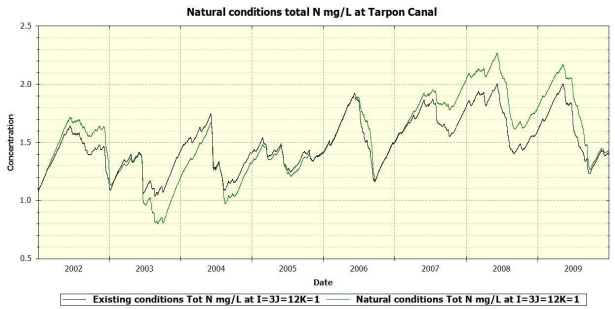


Figure 7.37 Existing condition total nitrogen verses natural condition total nitrogen in 1541A, Tarpon Canal

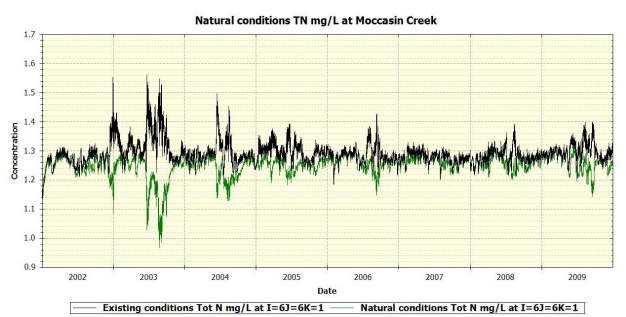


Figure 7.38 Existing condition total nitrogen verses natural condition total nitrogen in 1530, Moccasin Creek

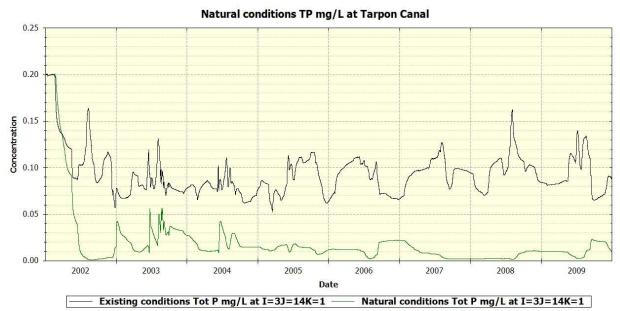


Figure 7.39 Existing condition total phosphorus verses natural condition total phosphorus in 1541B, Tarpon Canal

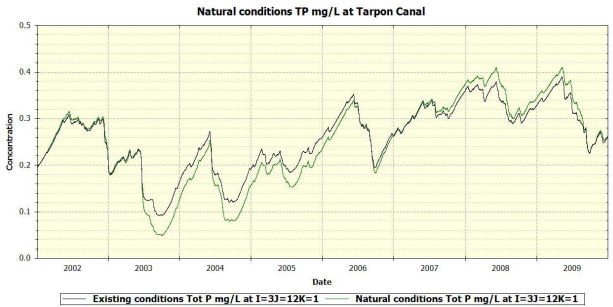


Figure 7.40 Existing condition total phosphorus verses natural condition total phosphorus in 1541A, Tarpon Canal

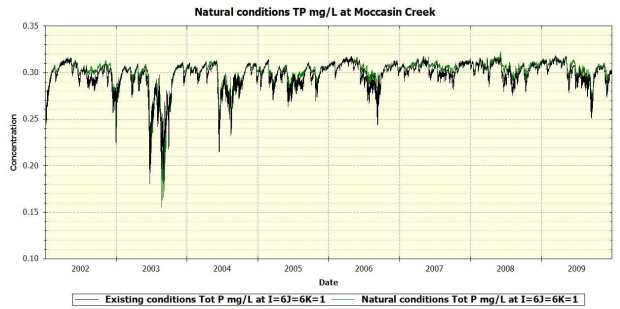


Figure 7.41 Existing condition total phosphorus verses natural condition total phosphorus in 1530, Moccasin Creek

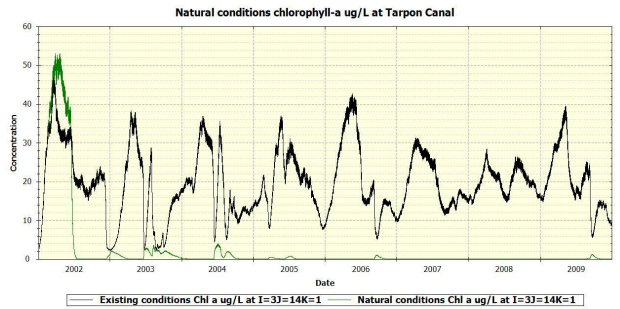


Figure 7.42 Existing condition chlorophyll a verses natural condition chlorophyll a in 1541B, Tarpon Canal

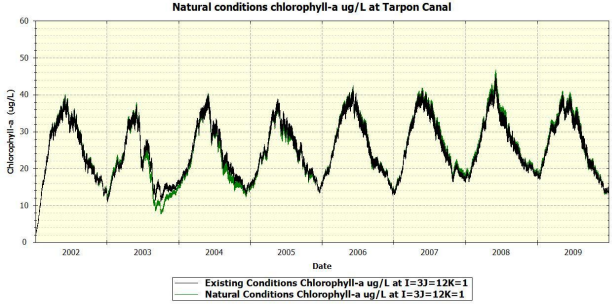


Figure 7.43 Existing condition chlorophyll a verses natural condition chlorophyll a in 1541A, Tarpon Canal

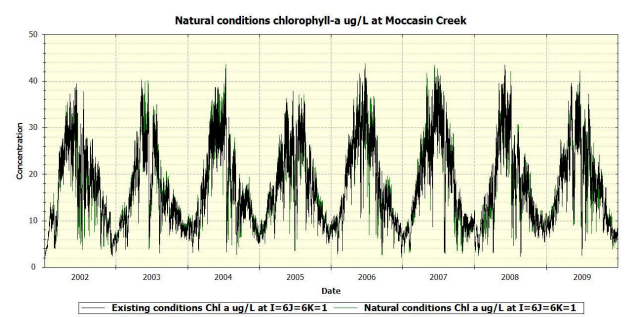


Figure 7.44 Existing condition chlorophyll a verses natural condition chlorophyll a in 1530, Moccasin Creek

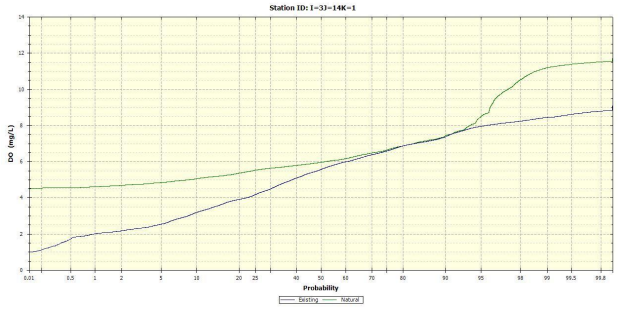


Figure 7.45 Dissolved oxygen concentration cumulative distribution function in1541B, Tarpon Canal



Figure 7.46 Dissolved oxygen concentration cumulative distribution function in 1541A, Tarpon Canal

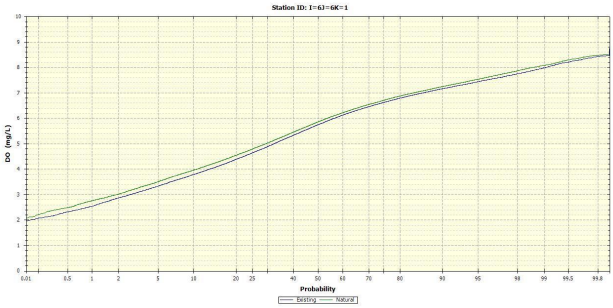


Figure 7.47 Dissolved oxygen concentration cumulative distribution function in 1530, Moccasin Creek

	WBID	1530	WBID 1541A		WBID 1541B	
Parameter	WLA (kg/yr)	LA (kg/yr)	WLA (kg/yr)	LA (kg/yr)	WLA (kg/yr)	LA (kg/yr)
Total nitrogen (mg/L)		1,994		23,135		23,286
Total phosphorus (mg/L)		74		895		1,233
BOD (mg/L)		5,114		27,551		20,505

Table 7.2 Natural condition loadings in the impaired WBID

8.0 TMDL DETERMINATION

The TMDL for a given pollutant and waterbody is comprised of the sum of individual wasteload allocations (WLAs) for point sources, and load allocations (LAs) for both nonpoint sources and natural background levels. In addition, the TMDL must include a margin of safety (MOS), either implicitly or explicitly, to account for the uncertainty in the relationship between pollutant loads and the quality of the receiving waterbody. Conceptually, this definition is represented by the equation:

$$TMDL = \sum WLAs + \sum LAs + MOS$$

The TMDL is the total amount of pollutant that can be assimilated by the receiving waterbody and still achieve water quality standards and the waterbody's designated use. In this TMDL development, allowable concentrations from all pollutant sources that cumulatively amount to no more than the TMDL must be set and thereby provide the basis to establish water quality-based controls. These TMDLs are expressed as annual geometric mean concentrations, since the approach used to determine the TMDL targets relied on geometric means. The TMDLs targets were determined to be the conditions needed to restore and maintain a balanced aquatic system. Furthermore, it is important to consider nutrient loading over time, since nutrients can accumulate in waterbodies.

The TMDL was determined for the concentrations and loadings at the outlet of each of the impaired WBIDs, and included all loadings from upstream sources and streams. During the development of this TMDL, it was determined that the natural condition scenario (removal of all anthropogenic sources and land uses) did not meet the Florida standards for DO. The DO was greater during the natural condition run, and nutrient loadings from the natural condition scenario were therefore used to determine the TMDL in accordance with the Natural Conditions narrative rule. By using the natural conditions nutrient loadings for the TMDL, the nutrient reductions also ensure protection of the downstream estuaries. For WBID 1541A, BOD loading in the natural condition scenario was slightly higher than in the existing condition scenario. For this reason, the TMDL was set to the existing condition BOD loading. The allocations for each of

the impaired WBIDs for total nitrogen, total phosphorus, and biochemical oxygen demand are presented in Table 8.1 through Table 8.3.

Table 8.1 TMDL Load Allocations for WBID 1530 in the Tampa Bay Basin

Constituent	Current (Condition	TMDL C	Condition Percent Reduc			tion
	WLA (kg/yr)	LA (kg/yr)	WLA (kg/yr)	LA (kg/yr)	WLA	LA	MS4
Total Nitrogen		9,577		1,994		79%	79%
Total Phosphorus		549		74		86%	86%
Biochemical Oxygen Demand		10,992		5,114		53%	53%

Table 8.2 TMDL Load Allocations for WBID 1541A in the Tampa Bay Basin

Table 6.2 Time 2 2000 Amount for TVB 10 TIME 10 Tampa 20, 20011							
Constituent	Current (Condition	TMDL C	Condition Percent Reduction			tion
	WLA (kg/yr)	LA (kg/yr)	WLA (kg/yr)	LA (kg/yr)	WLA	LA	MS4
Total Nitrogen	1	44,134	1	23,135	1	48%	48%
Total Phosphorus	1	6,489	I	895	1	86%	86%
Biochemical Oxygen Demand		25,104		25,104		0%	0%

Table 8.3 TMDL Load Allocations for WBID 1541B in the Tampa Bay Basin

Constituent	Current (Condition	TMDL C	ondition	on Percent Reduction		
	WLA (kg/yr)	LA (kg/yr)	WLA (kg/yr)	LA (kg/yr)	WLA	LA	MS4
Total Nitrogen	1	53,879	1	23,286	1	57%	57%

Total Phosphorus		7,783		1,233		84%	84%
Biochemical Oxygen Demand	ļ	29,086	-	20,505	-	30%	30%

8.1 Critical Conditions and Seasonal Variation

EPA regulations at 40 CFR 130.7(c)(1) require TMDLs to take into account critical conditions for stream flow, loading, and water quality parameters. The critical condition is the combination of environmental factors creating the "worst case" scenario of water quality conditions in the waterbody. By achieving the water quality standards at critical conditions, it is expected that water quality standards should be achieved during all other times. Seasonal variation must also be considered to ensure that water quality standards will be met during all seasons of the year, and that the TMDLs account for any seasonal change in flow or pollutant discharges, and any applicable water quality criteria or designated uses (such as swimming) that are expressed on a seasonal basis.

The critical condition for nonpoint source concentration and wet weather point source concentrations is typically an extended dry period followed by a rainfall runoff event. During the dry weather period, nutrients build up on the land surface, and are washed off by rainfall. The critical condition for continuous point source concentrations typically occurs during periods of low stream flow when dilution is minimized. Although loading of nonpoint source pollutants contributing to a nutrient impairment may occur during a runoff event, the expression of that nutrient impairment is more likely to occur during warmer months, and at times when the waterbody is poorly flushed.

8.2 Margin of Safety

The Margin of Safety accounts for uncertainty in the relationship between a pollutant load and the resultant condition of the waterbody. There are two methods for incorporating an MOS into TMDLs (USEPA 1991):

- ➤ Implicitly incorporate the MOS using conservative model assumptions to develop allocations
- Explicitly specify a portion of the total TMDL as the MOS and use the remainder for Allocations

This TMDL uses an implicit MOS since the TMDL targets for nutrients were set to natural background conditions.

8.3 Waste Load Allocations

Only MS4s and NPDES facilities discharging directly into lake segments (or upstream tributaries of those segments) are assigned a WLA. The WLAs, if applicable, are expressed separately for

continuous discharge facilities (e.g., WWTPs) and MS4 areas, as the former discharges during all weather conditions whereas the later discharges in response to storm events.

8.3.1 Wastewater/Industrial Permitted Facilities

A TMDL wasteload allocation (WLA) is given to wastewater and industrial NPDES-permitted facilities discharging to surface waters within an impaired watershed. No WLA was calculated for the impaired WBIDs.

8.3.2 Municipal Separate Storm Sewer System Permits

The WLA for MS4s are expressed in terms of percent reductions equivalent to the reductions required for nonpoint sources. Given the available data, it is not possible to estimate concentrations coming exclusively from the MS4 areas. Although the aggregate concentration allocations for stormwater discharges are expressed in numeric form, i.e., percent reduction, based on the information available today, it is infeasible to calculate numeric WLAs for individual stormwater outfalls because discharges from these sources can be highly intermittent, are usually characterized by very high flows occurring over relatively short time intervals, and carry a variety of pollutants whose nature and extent varies according to geography and local land use. For example, municipal sources such as those covered by this TMDL often include numerous individual outfalls spread over large areas. Water quality impacts, in turn, also depend on a wide range of factors, including the magnitude and duration of rainfall events, the time period between events, soil conditions, fraction of land that is impervious to rainfall, other land use activities, and the ratio of stormwater discharge to receiving water flow.

This TMDL assumes for the reasons stated above that it is infeasible to calculate numeric water quality-based effluent limitations for stormwater discharges. Therefore, in the absence of information presented to the permitting authority showing otherwise, this TMDL assumes that water quality-based effluent limitations for stormwater sources of nutrients derived from this TMDL can be expressed in narrative form (e.g., as best management practices), provided that: (1) the permitting authority explains in the permit fact sheet the reasons it expects the chosen BMPs to achieve the aggregate wasteload allocation for these stormwater discharges; and (2) the state will perform ambient water quality monitoring for nutrients for the purpose of determining whether the BMPs in fact are achieving such aggregate wasteload allocation.

All Phase 1 MS4 permits issued in Florida include a re-opener clause allowing permit revisions for implementing TMDLs once they are formally adopted by rule. Florida may designate an area as a regulated Phase II MS4 in accordance with Rule 62-620.800, FAC. Florida's Phase II MS4 Generic Permit has a "self-implementing" provision that requires MS4 permittees to update their stormwater management program as needed to meet their TMDL allocations once those TMDLs are adopted. Permitted MS4s will be responsible for reducing only the loads associated with stormwater outfalls which it owns, manages, or otherwise has responsible control. MS4s are not responsible for reducing other nonpoint source loads within its jurisdiction. All future MS4s permitted in the area are automatically prescribed a WLA equivalent to the percent reduction assigned to the LA. The MS4 service areas described in Section 6.1.2 of this report are required to meet the percent reduction prescribed in Table 8.1 through the implementation of BMPs.

8.4 Load Allocations

The load allocation for nonpoint sources was assigned a percent reduction in nutrient concentrations from the current concentrations coming into the WBIDs addressed in the TMDL report.

9.0 RECOMMENDATIONS/IMPLEMENTATION

The initial step in implementing a TMDL is to more specifically locate pollutant source(s) in the watershed. FDEP employs the Basin Management Action Plan (B-MAP) as the mechanism for developing strategies to accomplish the specified load reductions. Components of a B-MAP are:

- Allocations among stakeholders
- Listing of specific activities to achieve reductions
- Project initiation and completion timeliness
- Identification of funding opportunities
- Agreements
- Local ordinances
- Local water quality standards and permits
- Follow-up monitoring

10.0 REFERENCES

- Ambrose, RB, TA Wool, JP Connolly and RW Schanz. 1988. WASP4, A Hydrodynamic and Water Quality Model Model Theory, User's Manual and Programmer's Guide. U.S. Environmental Protection Agency, Athens, GA. EPA/600/3-87-039.
- Connolly, J.P. and Winfield, R. 1984. A User's Guide for WASTOX, a Framework for Modeling the Fate of Toxic Chemicals in Aquatic Environments. USEPA, Gulf Breeze, FL. EPA-600/3-84-077.
- Di Toro, D.M., J.J. Fitzpatrick, and R.V. Thomann. 1983. Documentation for water quality analysis simulation program (WASP) and model verification program (MVP) No. EPA-600-3-81-044). U.S. EPA U.S Government Printing Office, Washington, DC.

Florida Administrative Code. Chapter 62-40, Water Resource Implementation Rule.

Florida Administrative Code. Chapter 62-302, Surface Water Quality Standards.

Florida Administrative Code. Chapter 62-303, Identification of Impaired Surface Waters.

Florida Department of Health (FDOH), 2009, Onsite Sewage Treatment and Disposal Systems Statistical Data, Bureau of Onsite Sewage Programs.

http://www.doh.state.fl.us/environment/ostds/statistics/ostdsstatistics.htm.

- Florida Department of Environmental Protection (FDEP). 2001. *Tampa Bay Basin Status Report*. Florida Department of Environmental Protection. http://www.dep.state.fl.us/water/basin411/tampa/assessment.htm. Accessed July 2012.
- Florida Department of Environmental Protection (FDEP). 2003. *Water Quality Assessment Report*. Florida Department of Environmental Protection. http://waterwebprod.dep.state.fl.us/basin411/tampa/assessment/Tampa-Bay-WEBX.pdf>. Accessed July, 2012.
- Hamrick, J. M., 1992: A Three-Dimensional Environmental Fluid Dynamics Computer Code: Theoretical and Computational Aspects. The College of William and Mary, Virginia Institute of Marine Science. Special Report 317, 63 pp.
- Southeast Regional Climate Center (SERCC). 2012. Period of Record Monthly Climate Summary: Tarpon Springs Swg Plant, Florida (088824). Period of Record: January 1,1892 to April 30, 2012. http://www.sercc.com/climateinfo/historical/historical.html Accessed July 11, 2012.
- United States Census Bureau (USCB). 2010. Profile of General Population and Housing Characteristics: 2010 Demographic Profile Data for Oldsmar City, Florida. U.S. Census Bureau.

 http://factfinder2.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=DEC_1
 0_DP_DPDP1&prodType=table>. Accessed August 2012.
- United States Environmental Protection Agency (USEPA). 1991. *Guidance for Water Quality Based Decisions: The TMDL Process*. U.S. Environmental Protection Agency, Office of Water, Washington, D.C. EPA-440/4-91-001, April 1991.
- United States Environmental Protection Agency (USEPA). 2012a. Watershed Hydrology and Water Quality Modeling Report for 19 Florida Watersheds. U.S. Environmental Protection Agency, Office of Water, Atlanta, GA. July 2012.
- United States Environmental Protection Agency (USEPA). 2012b. Watershed Hydrology and Water Quality Modeling Report for 19 Florida Watersheds; Attachment 19: The Indian River Watershed. U.S. Environmental Protection Agency, Office of Water, Atlanta, GA. November 2012.
- Wool, T. A., S. R. Davie, and H. N. Rodriguez, 2003: Development of three-dimensional hydrodynamic and water quality models to support TMDL decision process for the Neuse River estuary, North Carolina. J. Water Resources Planning and Management, 129, 295-306.